

Deepak Rajput

From: Environment Team
Sent: 05 December 2025 11:53
To: ecompliance-nro@gov.in
Cc: narendersharma.cpcb@gov.in; ronz.chd-mef@nic.in; seezobti@gmail.com; eerobti@yahoo.in; CoOrdinator Chd; Sanket Thapar; Ravi Deshwal; Jatinder Kumar1; Deepak Rajput
Subject: Sixth Monthly EC Compliance Report of GGSR from Apr'25 to Sept'25
Attachments: Sixth monthly EC compliance report_GGSR Apr'25-Sept'25.pdf

To,
The Director,
Ministry of Environment, Forest & Climate Change,
Northern Regional Office,
Bays No. 24-25, Sector 31-A,
Dakshin Marg,
Chandigarh – 160 030.

Subject: Six Monthly EC Compliance Report (from Apr'25 to Sept'25) for Guru Gobind Singh Refinery at Phullokhari, Bathinda District, Punjab.

**Ref: Environmental Clearance No. J-11011/24/98-IA II (dated 6th November, 1998
Environmental Clearance No. J-11011/27512007-IA II (I) date 16th July 2007
Environmental Clearance: F. No.: J-11011/275/2007 IA II (I) date 22nd June 2015 and
Environmental Clearance: F. No. J-11011/386/2016-IA-II (I) dated 7th August 2018**

Dear Sir,

Please find enclosed Sixth monthly EC compliance report (Apr'25 to Sept'25) of Guru Gobind Singh Refinery (along with Annexures) on the environmental conditions stipulated by MoEF&CC.

Thanks & Regards,
Environment Team,
Guru Gobind Singh refinery
Bathinda.

9/C



Date: 3rd December, 2025
Ref: HMEL-OE-40-ENV 1297

To,
The Director,
Ministry of Environment, Forest & Climate Change,
Northern Regional Office,
Bays No. 24-25, Sector 31-A,
Dakshin Marg, Chandigarh – 160 030.

Subject: Six Monthly EC Compliance Report (from Apr'25 to Sept'25) for Guru Gobind Singh Refinery at Phulokhari, Bathinda District, Punjab.

**Ref: Environmental Clearance No. J-11011/24/98-IA II (dated 6th November 1998
Environmental Clearance No. J-11011/27512007-IA II (I) date 16th July 2007
Environmental Clearance: F. No.: J-11011/275/2007 IA II (I) date 22nd June 2015 and
Environmental Clearance: F. No. J-11011/386/2016-IA-II (I) dated 7th August 2018**

Dear Sir,

Please find enclosed six-monthly EC compliance report (from Apr'25 to Sept'25) of Guru Gobind Singh Refinery (along with Annexures) on the environmental conditions stipulated by MoEF&CC.

Thanking you,

Very Truly Yours,

Jatinder Kumar
(DM-Env.)

Cc: Regional Director, Central Pollution Control Board, First Floor, PIC-UP Building, Vibuti Khand, Gomtinagar, Lucknow, UP, Pin Code-226010 (India).
Cc: Punjab Pollution Control Board, Zonal Office, Faridkot/ Bathinda, Punjab.
Cc: Punjab Pollution Control Board, Regional Office, Bathinda.

Enclosure: Six monthly EC compliance report
Annexure-I: Online continuous ambient air quality monitoring data.
Annexure-II: Ambient noise quality monitoring reports
Annexure-III: Social upliftment activities are carried out in the nearby village.
Annexure-IV: Acknowledgement copy of the last six-month EC compliance report submitted to MoEF&CC, Regional Office, Chandigarh. For the period of Oct'24 to Mar'25.
Annexure-V: Stack emission monitoring data.
Annexure-VI: Effluent analysis reports and ground water reports
Annexure-VII: Online data of ETP parameters
Annexure-VIII: Activities undertaken for improving the socio-economic conditions of the surrounding villages.
Annexure-IX: Eco-developmental measures including community welfare measures in the project area.
Annexure-X: Copy of applications under Air and Water CTO (Consent to Operate).
Annexure-XI: CER plan for the BS-VI Fuel Quality Up-gradation Project.
Annexure-XII: Copy of the advertisement publishing the accordance of Environmental Clearance by MoEF&CC.

23/12/25
09/12/25

HPCL-Mittal Energy Limited

Corporate Office:- INOX Towers, Plot No. 17, Sector 16-A, NOIDA-201301 (U.P.) INDIA. Tel: + 91 120 4634500, Fax: +91 120 4271940 Website: www.hmel.in
Regd. Office: Village Phulokhari, Taluka Talwandi Saboo, Bathinda, Punjab-151301 ; CIN: U23201PB2000PLC024126

ENVIRONMENT CLEARANCE COMPLIANCE
&
MONITORING REPORTS

**Six Monthly EC Compliance Report
(Apr'2025 to Sept'2025)**

**Guru Gobind Singh refinery
(HPCL-Mittal Energy Limited)**

Village: Phullokhari,

Distt. Bathinda-151301

Bathinda (Punjab), India

EC for 9 MMTPA Grass Root Refinery Project (Guru Gobind Singh Refinery).

(Ref. Letter No. J-11011/24/98-IA II, dated 6th November, 1998)

I. SPECIFIC CONDITIONS:

Sr. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS										
i.	No construction of the Refinery Project shall be undertaken till environmental clearance for the linked proposal viz. Captive Power Plant, COT and Crude Oil Pipeline and SPM are accorded by this Ministry.	Complied with.										
ii.	The gaseous emissions (SO ₂ , NO _x , HC, CO) and particulate matters, from various process units should conform to the standards prescribed by the concerned authorities from time to time. The total SO ₂ emission from the refinery including power plant shall not exceed 1000 kg/hr (maximum). At no time, the emission level should go beyond the stipulated standards. In the event of failure of pollution control systems (s) adopted by the unit, the respective unit should not be restarted until the control measures are rectified to achieve the desired efficiency	Being complied with regularly. All process units are designed to ensure that gaseous emissions and total SO ₂ emissions are within the standards prescribed by the CPCB.										
iii.	Sulphur recovery units with more than 99% efficiency shall be provided.	Complied with. Sulphur Recovery Unit (SRU) with >99.9% wt. recovery of Sulphur has been installed. Month-wise details are as follows: <table border="1"> <thead> <tr> <th>Month</th><th>Sulphur Recovery (in %)</th></tr> </thead> <tbody> <tr> <td>Apr'25</td><td>99.95</td></tr> <tr> <td>May'25</td><td>99.98</td></tr> <tr> <td>Jun'25</td><td>99.95</td></tr> <tr> <td>Jul'25</td><td>99.99</td></tr> </tbody> </table>	Month	Sulphur Recovery (in %)	Apr'25	99.95	May'25	99.98	Jun'25	99.95	Jul'25	99.99
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Jun'25	99.95											
Jul'25	99.99											

Sr. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS										
		Aug'25	99.98									
		Sep'25	99.95									
iv.	A minimum of five Ambient Air Quality Monitoring Stations should be set up and around the refinery area based on the micro meteorological conditions as well as where maximum ground level concentration of SPM, SO _x , NO _x , HC and RPM are anticipated in consultation with the State Pollution Control Board. In addition, a mobile van with adequate facilities to monitor ambient air quality outside the refinery premised should be provided.	Complied with.	Five (5) nos. of continuous ambient air quality monitoring stations have been set up inside GGSR in consultation with regulatory body. Subsequently, we have a mobile van with adequate facilities to monitor ambient air quality outside the refinery premises. Month wise data of ambient air quality is attached as Annexure-I.									
v.	Fugitive emission of HC from product storage tank yard, crude oil tanks etc. must be regularly monitored. Sensors for detecting HC leakage should also be provided at strategic locations.	Being complied with.	Hydrocarbon detectors have been installed in all areas where there is a likelihood of HC leakages. Details of Hydrocarbon and other detectors installed in plant premises is given below:	<table border="1"> <thead> <tr> <th>Type of Detector</th> <th>Numbers of Detector</th> </tr> </thead> <tbody> <tr> <td>Hydrocarbon (process area)</td> <td>814</td> </tr> <tr> <td>Hydrocarbon (analyzer shelter)</td> <td>77</td> </tr> <tr> <td>Toxic gases + Hydrogen</td> <td>343</td> </tr> </tbody> </table>	Type of Detector	Numbers of Detector	Hydrocarbon (process area)	814	Hydrocarbon (analyzer shelter)	77	Toxic gases + Hydrogen	343
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vi.	Liquid effluent generated from the refinery should be treated comprehensively to conform to the load based standards and concentration limits prescribed under EPA rules. The treated waste water should be recycled to the maximum extent for reuse in the plant operation and green belt development.	Complied with.	The effluent generated in the refinery is being treated in the effluent treatment plant. The treated waste water is reused in green belt development. The treatment consists of a primary treatment section followed by the biological treatment section, which consists of a Sequential Batch Reactor & a Membrane Bio Reactor.									

Sr. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS
vii.	Influent and effluent quality monitoring station should be set up in consultation with the State Pollution Control Board. Regular monitoring should be carried out for the MINAS.	This condition is being complied with.
viii.	The overall noise levels in and around the plant area should be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. On all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	Being complied with. The overall noise levels in and around the plant areas are well within standards. Various noise control measures, such as acoustic hoods, enclosures, etc., have been provided to reduce the impact of high-noise-generating equipment. The daytime and nighttime noise levels are well within the standards prescribed under the Environment (Protection) Act 1986 Rules, 1989. Please refer to Annexure-II for ambient noise monitoring reports.
ix.	The Company must submit a report on the Black Dust Generation from the refinery and its analysis including RPM, chemical composition within 6 months of plant operation.	Complied. Report already submitted.
x.	The Company must take up a detailed study regarding the Bio-Monitoring aspect of the dust emissions including its particle size distribution, RPM content, chemical characteristics etc. in consultation with an Expert Institute / Organization in order to assess the health impact due to the RPM emissions from the project within 6 months of project commissioning.	Complied. Report already submitted.
xi.	Comprehensive EIA must be carried out and EMP drawn. The Report should be submitted to the Ministry within 1 year incorporating firmed up	Complied. Report already submitted.

Sr. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS
	action plans on pollution control and environmental management for the Refinery.	
xii.	In addition to obtaining statutory clearances from CCF, Chief Inspectorate of factories, in the first instances, the project authority must obtain the recommendations of Chief Fire Adviser, Government of India (Ministry of Home Affairs) with regard to the Refinery Safety and fire protection measures. A report in this regard may be submitted to the ministry within 6 months	<p>This condition is complied with.</p> <p>Necessary approval and recommendation from the Chief Fire Advisor, Government of India (Ministry of Home Affairs) have been obtained vide letter no. VIII-11011/01/07-DGCD(F) dated 14 July 2010.</p> <p>Report already submitted.</p>
xiii.	Detailed Risk Analysis of the Refinery and associated facilities must be done once the engineering design and layout is frozen. Specifically, comprehensive safety and fire protection measures must be taken with respect to LPG tank area and crude oil storage areas in the plant lay out. Based on this, onsite and off-site emergency preparedness plan must be prepared. Approval from the nodal agency must be obtained before commissioning the project.	Condition stands already complied with.

II. GENERAL CONDITIONS:

Sr. No.	GENERAL CONDITION	Status
i.	The project authorities must strictly adhere to the stipulations made by the Punjab Pollution Control Board and State Government.	Being complied with.

Sr. No.	GENERAL CONDITION	Status
ii.	No further expansion or modifications in the plant should be carried out without prior approval of the Ministry of Environment of Forests.	Being complied with.
iii.	In case of deviations or alterations in the project proposed from those submitted to this Ministry for clearance, a fresh reference should be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Complied with. No alterations carried out.
iv.	The project authorities must strictly comply with the rules and regulations under Manufacture, Storage and Import of Hazardous chemicals Rules, 1989 as amended on 3rd October, 1994. Prior approvals from Chief Inspectorate of Factories, Chief Controller of Explosives, fire Safety Inspectorate etc. must be obtained.	This condition is already complied with.
v.	The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Wastes (Management & Handling) Rules, 1989. Authorization from the State Pollution Control Board must be obtained for collections/ treatment/ storage/disposal.	This condition is being complied with.
vi.	Occupational health surveillance programme should be undertaken as regular exercise for all the employees, specifically for those engaged in handling hazardous substances.	This condition is being complied with.
vii.	A green belt of adequate width and density should be developed using native plant species, within and around plant premises in consultation with State	Complied with.

Sr. No.	GENERAL CONDITION	Status
	Forest Department. A norm of 2000-2500 plants per ha may be followed.	The green belt has been developed as per the latest amended EC obtained from MoEF&CC dated 07 th December, 2021.
viii.	Adequate provisions for infrastructure facilities such as water supply, fuel, sanitation etc. should be ensured for constructions workers during the construction phase so as to avoid felling of trees and pollution of water and the surroundings.	This condition was complied with during the construction phase.
ix.	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA and Risk Analysis report.	Complied with. The environmental protection measures and safeguards recommended in the EIA and Risk Analysis report are being complied with.
x.	The project proponent should have a scheme for social upliftment in the nearby village with reference to contribution in road construction, education of children, festivals, health centers, sanitation facilities, drinking water supply, community awareness and employment to local people whenever possible both for technical and non-technical jobs.	Condition is being complied with. Various measures taken for social upliftment in the nearby villages till date by the project proponent are enclosed in Annexure-III.
xi.	A separate environmental management cell equipped with full-fledged laboratory facilities must be set up to carry out the environmental management and monitoring functions.	This condition stands complied with. A full-fledged environment management cell headed by DGM-Operational Excellence and laboratory facilities have been established to carry out the environmental management and monitoring functions.
xii.	The project authorities will provide adequate funds both recurring and non-recurring to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State	Complied with. Adequate funds have been allocated for adhering to the conditions stipulated by MoEF&CC / CPCB/

Sr. No.	GENERAL CONDITION	Status
	<p>Government along with the implementation schedule for all the conditions stipulated herein. The funds so provided should not be diverted for any other purpose.</p>	<p>PPCB and these funds are not diverted for any other purpose.</p>
xiii.	<p>The implementation of the project vis-à-vis environmental action plans will be monitored by Ministry's Regional Office at Chandigarh / State Pollution Control Board / Central Pollution Control Board. A six monthly compliance status report should be submitted to monitoring agencies.</p>	<p>This condition is being complied with on a regular basis.</p> <p>Six monthly EC compliance report along with monitoring reports are being submitted regularly. Latest submission done vide letter no. HMEL-OE-40-ENV 1240 dated 27th May 2025, copy of the submission is attached as Annexure-IV.</p>

Six Monthly EC compliance report of GGSR for Modification of Refinery Configuration of 9 MMTPA refinery.

(Letter no. J-11011/27512007-IA II (I) date 16th July 2007).

A. SPECIFIC CONDITIONS:

Sr. No	SPECIFIC CONDITIONS	COMPLIANCE STATUS
i.	All the conditions stipulated by this Ministry vide its letter no. J-11011/24/98-IA-II (I) dated 6 th November, 1998 shall be strictly implemented.	Complied with.
ii.	The gaseous emissions (SO ₂ , NO _x , HC, H ₂ S and Benzene), from various process units shall conform to the standards prescribed under Environment (Protection) Rules, 1986 or norms stipulated by the SPCB whichever is more stringent. At no time, the emission level should go beyond the stipulated standards. In the event of failure of pollution control systems (s) adopted by the unit, the respective unit should not be restarted until the control measures are rectified to achieve the desired efficiency.	Complied with. The gaseous emissions (SO ₂ , NO _x , HC, etc.) from the various process units comply with the requirements prescribed by PPCB and Refinery Standards as notified in 2008.
iii.	Adequate Ambient Air Quality Monitoring Stations [SPM, SO ₂ , NO _x , HC, and Benzene] shall be set up in consultation with SPCB, based on occurrence of maximum ground level concentration and down wind direction i.e. maximum impact zone. The monitoring network must be decided based on modeling exercise to represent short term GLCs. Continuous on-line stack monitoring equipment shall be installed for	This condition is complied with. Five (5) continuous ambient air quality monitoring stations have been set up inside GGSR in consultation with the regulatory body. Parameters like PM ₁₀ , PM _{2.5} , SO ₂ , NO _x Benzene, and THC are being monitored on a continuous basis, the report is attached as Annexure-I for the same.

Sr. No	SPECIFIC CONDITIONS	COMPLIANCE STATUS
	measurement of SO ₂ , NO _x . The company shall install online monitors for VOC measurements. Data on VOC shall be monitored and submitted to the SPCB/Ministry.	
iv.	Measures for fugitive emissions control shall be taken by provision of double mechanical seals to all pumps handling high vapor pressure materials, Sensors for detecting HC/toxic leakages at strategic locations, regular inspection of floating roof seals, maintenance of valves and other equipments and regular skimming of separators/equalization basin.	Complied with. The refinery has taken various measures for the control of fugitive emissions. Most of the HC pumps are designed with double mechanical seals. HC and toxic gas detectors have been installed at strategic locations for the detection of leaks. Inspection of floating roof seals, maintenance of valves, and other equipment are done as standard practice.
v.	All new standards /norms that are being proposed by CPCB for oil refineries and petrochemicals shall be applicable for the proposed refinery configuration. The project authorities shall take necessary measures to comply with the above proposed emission norms including monitoring facilities and intimate the same to the ministry.	Complied with.
vi.	The company shall adopt Leak Detection and Repair (LDAR) programme for quantification and control of fugitive emissions.	This condition is complied with. The LDAR programme is being carried out throughout the year for the quantification and control of fugitive emissions by third parties, and records are maintained. From Apr'25 to Sept'25, a total of 42000 points have been monitored.

Sr. No	SPECIFIC CONDITIONS	COMPLIANCE STATUS														
vii.	The Company shall also ensure that the total SO ₂ emissions shall not exceed 1000 kg/hr. Sulphur recovery units with more than 99% efficiency shall be installed.	<p>This condition is being complied with. SO₂ emissions are well within the stipulated limits of the CPCB.</p> <p>Existing SO₂ emission: average range: 750 kg/hr to 792 kg/hr (18 TPD to 19 TPD).</p> <p>The overall sulphur recovery efficiency of Sulphur Recovery Unit with tail gas treatment for the compliance period was 99.96%.</p> <table border="1"> <thead> <tr> <th>Month</th><th>Sulphur Recovery (in %)</th></tr> </thead> <tbody> <tr> <td>Apr'25</td><td>99.95</td></tr> <tr> <td>May'25</td><td>99.98</td></tr> <tr> <td>Jun'25</td><td>99.95</td></tr> <tr> <td>Jul'25</td><td>99.99</td></tr> <tr> <td>Aug'25</td><td>99.98</td></tr> <tr> <td>Sep'25</td><td>99.95</td></tr> </tbody> </table>	Month	Sulphur Recovery (in %)	Apr'25	99.95	May'25	99.98	Jun'25	99.95	Jul'25	99.99	Aug'25	99.98	Sep'25	99.95
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viii.	To mitigate NO _x emission, the company shall install low NO _x burners.	<p>This condition is complied with. Low NO_x burners are installed in all boilers and heaters.</p>														
ix.	The waste-water effluent shall not exceed 450 m ³ /hr. The waste-water shall be segregated in different streams at the source. The treated effluent shall comply with the standards stipulated by PSPC/CPCB for discharge on land for irrigation. The treated effluent shall be recycled and reused for cooling, service, green belt, dust suppression and fire water etc.	<p>Complied with.</p> <p>The waste-water effluent is well within 350 m³/hr. The waste water is segregated into different streams at the source, like Stripped Sour Water, CRWS, OWS, etc. The treated effluent complies with the standards stipulated by PPCB and CPCB for discharge on land for irrigation. The treated effluent water is being reused and recycled for cooling service, green belt development, dust suppression and the fire network within the refinery.</p>														

Sr. No	SPECIFIC CONDITIONS	COMPLIANCE STATUS
x.	The oily sludge generated from the ETP after oil recovery shall be disposed in the secured land fill as per CPCB requirement. The spent catalyst from various units shall be returned to the manufacturers for reuse/recycle. The pet coke generated should be sold. The design of the secured landfill site shall be as per the Central Pollution Control Board guidelines.	Complied with. The Oily Sludge generated from ETP is partially processed / recycled in the Delayed Coker Unit (DCU). The spent catalyst from the various process units is disposed off to the approved recyclers. Details are provided in the annual return under HOWM, Rules, 2016. The pet coke generated by DCU is being used/sold. A Secured Land Fill (SLF) site has been developed for the disposal of solid/hazardous waste, complying with all the applicable regulations / guidelines issued by MoEF&CC.
xi.	Green belt shall be provided to mitigate the effects of fugitive emissions all around the plant in an area of 300 acres in consultation with DFO as per CPCB guidelines.	Complied with. The green belt has been developed as per the latest amended EC obtained from MoEF&CC dated 07 th December 2021.
xii.	Occupational Health Surveillance of the workers shall be done on a regular basis and records maintained as per the Factories act.	This condition is being complied. A full-fledged Occupational Health Centre (OHC) is established at GGSR for health surveillance and records are maintained on a regular basis.
xiii	The company shall prepare comprehensive EIA/EMP report and should be submitted to the Ministry within 1 year.	This condition is complied with. The EIA / EMP report has already been submitted to the Ministry.
xiv	Detailed Risk Analysis of the Refinery and associated facilities shall be prepared once the engineering design and layout is frozen. Onsite and off-site emergency preparedness plan must be prepared and approval from the nodal agency	This condition is complied with. A detailed risk analysis of the refinery and associated facilities was prepared by Engineers India Limited.

Sr. No	SPECIFIC CONDITIONS	COMPLIANCE STATUS
.	shall be obtained before commissioning the project.	Onsite and off-site emergency plans are prepared, and approval for the same is obtained from the director of the factory.

B. GENERAL CONDITIONS:

S. No.	GENERAL CONDITIONS	COMPLIANCE STATUS
i.	The project authorities must strictly adhere to the stipulations made by the Punjab Pollution Control Board and State Government.	The stipulations made by PPCB are being adhered to strictly.
ii.	No further expansion or modifications in the plant should be carried out without prior approval of the Ministry of Environment & Forests.	Condition noted. Prior approval is obtained from the MOEF&CC for any expansion / modification activities.
iii.	At no time, the emission level should go beyond the stipulated standards. In the event of failure of any pollution control system adopted by the unit, the respective unit should be immediately put out of operation and should not be restarted until the desired efficiency has been achieved.	The emission levels are within the stipulated standards as per the norms prescribed by the CPCB. Online Continuous Emission Monitoring System (OCMS) has been installed as per the direction of CPCB and PPCB, and data is being transmitted on the servers of CPCB and PPCB.
iv.	The overall noise levels in and around the plant area should be kept well within the standards (75 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA(day time) and 70 dBA (night time).	Being complied with. The overall noise levels in and around the plant areas are well within standards. Various noise control measures, such as acoustic hoods, enclosures, etc., have been provided to reduce the impact of high-noise-generating equipment. The daytime and nighttime noise levels are well within the standards prescribed under the

S. No.	GENERAL CONDITIONS	COMPLIANCE STATUS
		Environment (Protection) Act 1986 Rules, 1989. Please refer Annexure-II ambient noise monitoring reports.
v.	The project authorities must strictly comply with provisions made in Manufacture, Storage, and Import of Hazardous chemicals Rules, 1989 as amended in 2000 for handling of Hazardous chemicals etc. Necessary approvals from, Chief Controller of Explosives must be obtained before commission of project.	This condition is being complied with.
vi.	The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Wastes (Management & Handling) Rules, 2003. Authorization from the State Pollution Control Board must be obtained for collections/ treatment/storage/disposal of Hazardous wastes.	Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 are being complied with. Authorization from PPCB has been obtained and is valid till 30 th June 2029.
vii	The project authorities will provide adequate funds both recurring and non-recurring to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so provided should not be diverted for any other purpose.	Adequate funds have been allocated for adhering to the conditions stipulated by MoEF&CC and PPCB and are not diverted for any other purpose.
viii.	The stipulated conditions will be monitored by regional office of this ministry at Chandigarh/Central Pollution Control Board/State Pollution Control Board. A Six Monthly	This condition is being complied. Six monthly EC compliance report along with monitoring reports are being submitted regularly. Latest submission done vide letter no. HMEL-OE-

S. No.	GENERAL CONDITIONS	COMPLIANCE STATUS
	compliance report and the monitored data should be submitted to them regularly.	40-ENV 1240 dated 27 th May 2025, copy of the submission is attached as Annexure-IV .
ix.	The project proponent should inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the State Pollution Control Board/Committee and may also be seen at Website of the Ministry of Environment and Forests at http://www.envfor.nic.in . This should be advertised within seven days from the issue of the clearance letter at least in two local newspapers that are widely circulated in the region of which one shall be in vernacular language of the locality concerned and a copy the same should be forwarded to the regional office.	This condition already stands complied with.
x.	The Project Authorities should inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.	<p>This condition is complied with.</p> <p>The financial closure of the project had been achieved in July 2007, and the zero date for the project had been declared as 14th November, 2007.</p> <p>The above had already been communicated to the Regional office as well as to the Ministry.</p>

Six monthly EC Compliance Report for Expansion of Refinery from 9 MMTPA to 11.25 MMTPA by HMEL at Village Phullokhari, Bhatinda, Punjab.

EC Letter No.: J-11011/275/2007 IA II (I) date 22nd June 2015

A. SPECIFIC CONDITIONS

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS															
i	Compliance to all the environmental conditions stipulated in the environmental clearance letter no. J 11011/24/98-IA II dated 6 th November 1998 and J-11011/275/2007-IA II dated 16 th July 2007 shall be satisfactorily implemented and compliance reports submitted to the Ministry's regional office at Chandigarh.	<p>Complied with.</p> <p>The compliance with all the environmental conditions stipulated in the environmental clearances granted in 1998 and 2007 has been certified by MoEF&CC, Regional Office, Chandigarh, vide letter no. 4-81/2004-RO (NZ)/293-294 dated 14th July, 2017. The summary status of the compliances as stipulated in the said letter is given below:</p> <table border="1"> <thead> <tr> <th>EC grant year</th><th>No. of Condition s</th><th>No of Condition s Complied</th><th>No of condition s pending</th></tr> </thead> <tbody> <tr> <td>2007</td><td>24</td><td>24</td><td>Nil</td></tr> <tr> <td>1998</td><td>26</td><td>26</td><td>Nil</td></tr> </tbody> </table>				EC grant year	No. of Condition s	No of Condition s Complied	No of condition s pending	2007	24	24	Nil	1998	26	26	Nil
EC grant year	No. of Condition s	No of Condition s Complied	No of condition s pending														
2007	24	24	Nil														
1998	26	26	Nil														
ii	M/s HPCL-Mittal Energy Limited shall comply with new standards/norms for oil refinery industry notified under the Environment (Protection) Rules, 1986 vide G.S.R 186E dated 18 th March 2008.	<p>Complied with.</p> <p>All the standards/norms for oil refineries notified under the EP Rules 1986 vide GSR 186 E dated 18th March 2008 are being complied with.</p> <p>The stack emission monitoring reports and effluent analysis reports are attached as Annexure-V and Annexure-VI respectively.</p>															
iii	Continuous online stack monitoring of SO ₂ , NO _x & CO of all stacks shall be carried out. Low NO _x burners shall be installed.	<p>Complied with.</p> <p>Continuous online stack monitoring analyzers for SO₂, NO_x, CO and SPM have been installed in all</p>															

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS
		<p>stacks and the data is being transmitted online to CPCB/PPCB servers.</p> <p>Low NO_x burners have been installed in all the boilers and heaters.</p>
iv	ESP along within stack of adequate height shall be provided to pet coke/coal fired boiler. Limestone will be injected to pet coke/coal fired boiler to control SO ₂ emission.	<p>Complied with.</p> <p>ESPs and adequate stack height have been provided for petcoke and coal-fired boilers. A limestone injection facility is installed in the pet coke and coal-fired boilers to control SO₂ emissions.</p>
v	The process emissions SO ₂ , NO _x , HC (Methane & non methane), VOC's & Benzene from various units shall conform to the standards prescribed under Environmental (Protection) Act. At no time shall emission levels shall go beyond the stipulated standards. In the event of failure of pollution control systems adopted by the units, the unit shall be immediately put out of operation and should be not restarted until the desired efficiency of the pollution control device has been achieved.	<p>Complied with.</p> <p>The continuous emission monitoring systems (CEMS) data on gaseous emissions and particulate matter from various units are being transmitted online to CPCB/PPCB servers.</p> <p>Manual monitoring for gaseous emissions and particulate matter in stacks is also being monitored by a third party (MoEF&CC and NABL-approved laboratory). The stack emission monitoring reports are attached as Annexure-V.</p>
vi	Leak Detection & Repair Program shall be prepared and implemented to control HC/VOC emissions. Focus shall be given to prevent fugitive emissions for which preventive maintenance of pumps, valves, pipelines are required. Proper maintenance of mechanical seals of pumps and valves shall be given. A preventive maintenance schedule for each unit shall be prepared and adhered to. Fugitive	<p>Complied with.</p> <p>A LDAR program for the refinery has been implemented for the control of HC/VOC emissions. The program focuses on preventive maintenance of pumps, compressors, flanges, and valves.</p> <p>From Apr'25 to Sept'25, a total of 42000 points have been monitored.</p>

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS														
	<p>emissions of HC from product storage tank yards etc. must be regularly monitored. Sensors for detecting HC leakage shall be provided at strategic locations.</p>	<p>Sensors for detecting HC leakage have also been provided at strategic locations in the ISBL area.</p> <table border="1"> <thead> <tr> <th>Type of Detector</th><th>Numbers</th></tr> </thead> <tbody> <tr> <td>Hydrocarbon (process area)</td><td>814</td></tr> <tr> <td>Hydrocarbon (analyzer shelter)</td><td>77</td></tr> <tr> <td>Toxic gases + Hydrogen</td><td>343</td></tr> </tbody> </table>	Type of Detector	Numbers	Hydrocarbon (process area)	814	Hydrocarbon (analyzer shelter)	77	Toxic gases + Hydrogen	343						
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vii	<p>SO₂ emissions after expansion from the plant shall not exceed 23.64 TPD and further efforts shall be made for reduction of SO₂ load through use of low sulphur fuel. Sulphur recovery units shall be installed for control of H₂S emissions. The overall sulphur recovery efficiency of sulphur recovery unit with tail gas treating shall not be less than 99.9 %.</p>	<p>This condition is being complied with.</p> <p>The total SO₂ emission from the GGSR has been modified to 23.8 TPD as per EC dated 07th August 2018, which includes emissions from the expansion projects. SO₂ emissions from the existing refinery remained in the range of 18 TPD to 19 TPD against the limit of 23.8 TPD.</p> <p>The overall sulphur recovery efficiency of Sulphur Recovery Unit with tail gas treatment for the compliance period was 99.96%</p> <p>Month wise sulphur recovery is given below:</p> <table border="1"> <thead> <tr> <th>Month</th><th>Sulphur Recovery (in %)</th></tr> </thead> <tbody> <tr> <td>Apr'25</td><td>99.95</td></tr> <tr> <td>May'25</td><td>99.98</td></tr> <tr> <td>Jun'25</td><td>99.95</td></tr> <tr> <td>Jul'25</td><td>99.99</td></tr> <tr> <td>Aug'25</td><td>99.98</td></tr> <tr> <td>Sep'25</td><td>99.95</td></tr> </tbody> </table>	Month	Sulphur Recovery (in %)	Apr'25	99.95	May'25	99.98	Jun'25	99.95	Jul'25	99.99	Aug'25	99.98	Sep'25	99.95
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viii	<p>As proposed, record of sulphur balance shall be maintained at the Refinery as part of the environmental data on regular basis. The basic</p>	<p>This condition is being complied with.</p> <p>The sulphur balance of the refinery is calculated considering the sulphur content of crude oil,</p>														

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS														
	component of sulphur balance include sulphur unit through feed (sulphur content in crude oil), sulphur output from refinery through products, byproducts (elemental sulphur), atmospheric emissions etc. will be maintained.	atmospheric SO ₂ emissions from various units, solid sulphur produced, and the sulphur content of various products. The sulphur balance is regularly computed and the data maintained.														
ix	Flare gas recovery system shall be installed.	<p>Complied with.</p> <p>The flare recovery system is in operation.</p> <p>The month-wise HC recovery is given below:</p> <table border="1"> <thead> <tr> <th>Month</th><th>HC Recovery (MT)</th></tr> </thead> <tbody> <tr> <td>Apr'25</td><td>277</td></tr> <tr> <td>May'25</td><td>223</td></tr> <tr> <td>Jun'25</td><td>250</td></tr> <tr> <td>Jul'25</td><td>536</td></tr> <tr> <td>Aug'25</td><td>272</td></tr> <tr> <td>Sep'25</td><td>349</td></tr> </tbody> </table>	Month	HC Recovery (MT)	Apr'25	277	May'25	223	Jun'25	250	Jul'25	536	Aug'25	272	Sep'25	349
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x	Ambient air quality monitoring stations, (PM ₁₀ , PM _{2.5} , SO ₂ , NO _x , H ₂ S, Mercaptan, non-methane-HC and Benzene) shall be set up in the complex in consultation with State Pollution Control Board, based on occurrence of maximum ground level concentration and down-wind direction of wind. The monitoring network must be decided based on modeling exercise to represent short term GLCs. Trend analysis w.r.t past monitoring results shall also be carried out. Adequate measures based on the trend analysis shall be taken to improve the ambient air quality in the project area.	<p>This condition is being complied.</p> <p>Five (5) continuous ambient air quality monitoring stations have been set up inside GGSR in consultation with the regulatory body.</p> <p>Ambient air quality monitoring data is attached as Annexure-I.</p>														
xi	The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the	<p>Complied with.</p> <p>A suitable stack height as per the prescribed standards and the necessary acoustic enclosure are provided for the DG sets.</p>														

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS																
	noise pollution. Besides, acoustic enclosure/silencer shall be installed wherever it is possible.																	
xii	<p>Total water requirement from Kotla Canal after expansion shall not exceed 2,420 m³/hr and prior permission shall be obtained from the competent authority. Industrial effluent generation shall not exceed 720m³/h and treated in the effluent treatment plant. Out of which 376 m³/h of industrial effluent generated from cooling tower blow down and boiler blow down shall be treated through Reverse Osmosis (RO) and Demineralize Plant (DM) and permeate shall be recycled for cooling tower make up and boiler blow down. RO rejects shall be evaporated in the Multiple effect evaporator (MEE). Process effluent and condensate from MEE shall be treated in the ETP comprising API and TPI oil removal units, biological treatment units such as SBR, MBR and tertiary treatment unit. Treatment effluent shall be recycled for cooling tower make up water and reused for horticulture / gardening. Domestic sewage shall be treated in sewage treatment plant (STP).</p>	<p>This condition is being complied.</p> <p>As per the latest EC dated 07th August 2018, Total water requirement will be 5952 m³/hr (existing refinery: 2420 m³/hr + Polymer addition project: 3500 m³/hr + Proposed BS VI project : 32 m³/hr) and will be met from existing raw water system from Kotla canal.</p> <p>The total water usage and industrial effluent generation/reuse quantities are well within the stipulated limits.</p> <p>The average consumption of raw water for the period Apr'25 to Sept'25 is 3926 m³/hr the data for which is given below:</p> <table border="1"> <thead> <tr> <th>Month</th><th>Raw water consumption (m³/hr)</th></tr> </thead> <tbody> <tr> <td>Apr'25</td><td>4190</td></tr> <tr> <td>May'25</td><td>3947</td></tr> <tr> <td>Jun'25</td><td>4103</td></tr> <tr> <td>Jul'25</td><td>3475</td></tr> <tr> <td>Aug'25</td><td>3992</td></tr> <tr> <td>Sept'25</td><td>3852</td></tr> <tr> <td>Average</td><td>3926</td></tr> </tbody> </table> <p>The permission for the drawn of water from Kotla canal was obtained vide letter no. 021/2014-(2) 1128-4426/1 dated 30th July, 2018.</p> <p>Boiler blowdown and cooling tower blowdown are treated in RODM units, and the permeate is</p>	Month	Raw water consumption (m ³ /hr)	Apr'25	4190	May'25	3947	Jun'25	4103	Jul'25	3475	Aug'25	3992	Sept'25	3852	Average	3926
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S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS
		recycled back into the process. The RO rejects are evaporated in a solar pond or evaporation plant. An average of 45 m ³ /day of domestic sewage was treated in domestic sewage treatment plants from Apr'25 to Sept'25.
xiii	All the effluents after treatment shall be routed to a properly lined guard pond for equalization and final control. In the guard pond, automatic monitoring system for flow rate, pH and TOC shall be provided. Data shall be uploaded on company's website and provided to respective regional Office of MoEF&CC and SPCB.	Complied with. All the effluent after treatment is routed to the treated effluent tank. The online flow meter, pH, COD, BOD & TSS analyzers are installed at the ETP outlet and data is being transmitted to the CPCB / PPCB server as per the direction of CPCB/PPCB in 2016, copy of data from Apr'25 to Sept'25 is attached as Annexure-VII. The ETP outlet data is uploaded along with six monthly compliance reports on the company's website and also submitted to RO, MoEF&CC, and Chandigarh.
xiv	Oil catchers / oil traps shall be provided at all possible locations in rain / storm water drainage system inside factory premises.	Complied with. Two (2) nos. of oil catchers are provided in the upstream of the storm water pond within the refinery complex.
xv	Oily sludge shall be disposed off into coker and balance oily sludge will be treated in the bioremediation facility. Annual oily sludge generation and disposal data shall be submitted to the Ministry's Regional office and CPCB.	Complied with. The oily sludge generated is disposed off in the delayed coker unit (DCU), and the balance of the oily sludge is disposed of in the secured landfill facility within the refinery complex. The annual return (Form-IV) of hazardous waste containing the data for oily sludge that is generated & disposed off for the period of 2024-

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS
		25 was submitted vide letter no. HMEL-OE-40-ENV 1250 on dated 27th June, 2025.
xvi	The company should strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 as amended in October, 1994 and January, 2000. Hazardous waste should be disposed of as per Hazardous Waste (Management, Handling & Trans - Boundary movement) rules 2008 & amended time to time.	<p>Complied with.</p> <p>The rules and regulations specified under MSIHC Rules, 1989, have been incorporated into the design requirements of refineries and their associated facilities and accordingly implemented. The hazardous waste is handled, stored, transported, and disposed of as per the Hazardous Waste (Management, Handling, and Transboundary Movement) Rules, 2016 and the hazardous waste authorization issued by PPCB which is valid until 30.06.2029.</p> <p>Hence, this condition is complied with.</p>
xvii	The membership of common TSDF should be obtained for the disposal of the hazardous waste. Copy of authorization or membership of TSDF should be submitted to Ministry's Regional Office at Chandigarh. Chemical/Inorganic sludge shall be sent to treatment storage disposal facility (TSDF) for hazardous waste. Spent catalyst shall be sent to authorized recyclers /re-processors.	<p>Complied.</p> <p>The refinery has an operational Secured Landfill (SLF) facility within the complex. Non-recyclable or non-reprocessable hazardous waste from the existing as well as expansion units is disposed off in this SLF. Hence, membership of the common TSDF has not been taken. Spent catalyst from various units is disposed off at SPCB authorized recyclers and re-processors.</p>
xviii	Proper oil spillage prevention management plan shall be prepared to avoid spillage/leakage of oil/petroleum products and ensure regular monitoring.	<p>Complied with.</p> <p>The oil spillage/leakage prevention management plan is in place.</p>
xix	The company shall strictly follow all the recommendations mentioned in Charter on	The CREP recommendations implementation status is as follows:

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS		
		Sr. No	Requirement of CREP	Status
	Corporate Responsibility for Environmental Protection (CREP).	1	Installation of online monitoring system	Completed. Continuous Emission and Effluent Monitoring Systems have been installed in stacks and ETP outlets. Continuous Ambient Air Quality Monitoring Stations (CAAQMS) are also installed. The CEMS and CAAQMS data has been transmitted online to CPCB servers since March 2016.
		2	Zero Liquid Discharge	Completed. GGSR is a ZLD refinery. The entire treated water from ETP is used for greenbelt and horticulture development.
		3	Oily Sludge management	Oily sludge generated from ETP is processed in DCU, sold to offsite re-processors, or disposed off in SLF.
		4	Installation of VOC collection	Completed. Since the design stage, the VOC collection and

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS	
		and treatment system in ETP.	treatment system has been installed and operational in ETP.
		5 Air Emission reduction measures adopted.	<p>a) Use of Low Sulphur Fuel Oil and Fuel Gas in Refinery (<0.5 % sulphur in FO & < 150 mg/nm³ sulphur in FG).</p> <p>b) Use of low NOx burners in all heaters and boilers to minimize NOx emissions.</p> <p>c) Stack heights have been provided in line with the minimum stack height criteria as per CPCB Standards</p> <p>d) Installation of a Third Stage Separator (TSS) and a Fourth Stage Separator (FSS) in the FCC to minimize particulate matter emissions</p> <p>e) Floating roofs are provided in storage tanks to minimize the fugitive emissions.</p> <p>f) VOC emission treatment at ETP to</p>

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS		
				<p>minimize fugitive emissions.</p> <p>g) Closed Blowdown System to minimize hydro - carbon emissions.</p> <p>h) LDAR programme implemented.</p>
xx	Occupational Health Surveillance of the workers should be done on regular basis and records maintained as per Factories Act.	Complied with.	A health check is done once every six (6) months for workers working in the operation area and once a year for workers working in the non-operational area. The health checkup records are being maintained as per the Factories Act. Hence, the condition is being complied with.	
xxi	As proposed Green Belt over 33 % of the total project area shall be developed within the plant premises with at least 10 meters wide green belt on all sides along the periphery of the project area, in downwards direction, and along road sides etc. Selection of plant species shall be as per CPCB guidelines in consultation with the DFO.	Complied with.	A green belt has been developed as per the latest amended EC obtained from MoEF&CC dated 07 th December, 2021.	
xxii	Company shall prepare project specific environmental manual and a copy shall be made available at the project site for the compliance.	Complied with.	Environment manuals for ETP have been prepared and is available at the site with the concerned persons.	
xxiii	All the recommendations mentioned in the Rapid Risk Assessment report, disaster management plan & safety guidelines shall be implemented. The company should make the	Complied with.	All the recommendations mentioned in the Rapid Risk Assessment report, disaster management plan & safety guidelines have been implemented.	

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS
	arrangement for protection of possible fire and explosion hazards during manufacturing process in material handling.	
xxiv	All commitment made regarding issues raised during the public hearing/consultation meeting held on 14 th October, shall be satisfactorily implemented. Accordingly provision of budget to be kept.	Complied with. A total of 13 queries were raised during the public hearing for the expansion project. 12 queries have already been completed. One query was related to the shifting of Kanakwal village and the same was closed by the District Administration. Hence, the condition is complied with.
xxv	At least 2.5% (54 crores) of the total cost of the project shall be earmarked towards the Enterprise social responsibility based on Public Hearing Issues and item-wise details along with time bound action plan shall be prepared and submitted to Ministry's Regional Office at Chandigarh.	Complied with. The details of Enterprise Social Responsibility activities undertaken are enclosed as Annexure-III. The time bound action plan has been submitted to the RO, MoEF&CC, Chandigarh.
xxvi	Company shall adopt Corporate Environment Policy as per the Ministry's O.M No. J-11013/41/2006-IA II (I) dated 26 th April 2011 and implemented.	Complied with. We have already adopted and implemented our Corporate Environment Policy.
xxvi i	Provision shall be made for the housing of construction labour within site with all necessary infrastructure and facility such as fuel for cooking, mobile toilets, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structures to be removed after completion of the project.	Complied. The project was completed in 2017. During the project, canteen facilities, toilet facilities, RO drinking water facilities, medical health care facilities, etc. were provided. Hence, this condition was complied with during the construction phase of the project.

B. GENERAL CONDITIONS:

S. No .	GENERAL CONDITIONS	COMPLIANCE STATUS
i	The project authorities shall strictly adhere to the stipulations made by the State Government & Punjab Pollution Control Board.	Complied with. All the stipulations made by the State Government and the Punjab Pollution Control Board are being complied with.
ii	No further expansion or modification in the plant shall be carried out with our prior approval of the Ministry of Environment and Forest. In case of deviations or alterations in the project proposal from those submitted to this Ministry for Clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required if any.	Complied with. Pursuant to obtaining this clearance, prior Environmental Clearance (EC) has been obtained from MoEF&CC before implementing the BS VI project vide EC letter no. letter no. F.No. J-11011/386/2016-IA-II (I) dated 7 th August 2018. There have been no deviations or alterations made in the project proposal from those submitted to MoEF&CC.
iii	The locations of ambient air quality monitoring stations shall be decided in consultation with the Punjab Pollution Control Board (PPCB) and it shall be insured that at least one station is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	Complied with. Five (5) Continuous Ambient Air Quality Monitoring stations have been installed in consultation with PPCB in suitable locations in the Refinery. Hence, this condition is complied with.
iv	The overall noise levels in and around the plant area shall be kept within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed	Complied with. The overall noise levels in and around the plant areas are well within standards. Various noise control measures, such as acoustic hoods, enclosures, etc., have been provided to reduce the impact of high-noise-generating equipment.

S. No	GENERAL CONDITIONS	COMPLIANCE STATUS
	under Environment (Protection) Act 1986 Rules,1989 viz.75 dBA (Day time) & 70 dBA (Night time).	The day time and night time noise levels are well within the standards prescribed under the Environment (Protection) Act 1986 Rules, 1989. Please refer to Annexure-II for ambient noise monitoring reports.
v	The company shall harvest rainwater from the roof top of the building and storm drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.	Complied with. A total of six rainwater harvesting and groundwater charging pits are installed inside the refinery premises. In refinery, a storm water pond is provided to harvest rainwater. Collected storm water is being utilized for horticulture.
vi	The company shall obtain Authorization for collection, storage and disposal of hazardous waste under the Hazardous Waste (Management, Handling and Trans-Boundary Movement) Rules 2008 and its amendment time to time and prior permissions from PPCB shall be obtained for disposal of solid/hazardous waste including boiler ash.	Complied with. The authorization for collection, storage, and disposal of hazardous waste is available for refinery and is valid till 30 th June 2029.
vii	During transfer of materials, spillage shall be avoided and garland drains be constructed to avoid mixing of accidental spillages with domestic wastewater and storm water drains.	The condition is complied with. To avoid the mixing of accidental spillages with domestic wastewater and storm water drains during the transfer of material, garland drains have been constructed.
viii	Usage of Personal Protection Equipment's by all employees/workers should be ensured.	This condition is being complied with. PPE's has been provided to all the employees/workers. It is being ensured by all the plants that proper PPE's are worn by all concerned.

S. No .	GENERAL CONDITIONS	COMPLIANCE STATUS
ix	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examination for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.	<p>This condition is being complied with.</p> <p>Each worker is imparted safety training before issuing a gate pass, and refresher training is done every 6 months.</p> <p>Pre-employment and periodic medical examinations are done six monthly for workers working in operational areas and yearly for workers working in non-operational areas.</p>
x	The company shall also comply with all the environmental protection measures and safeguards proposed in the project report submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management risk mitigation measures and public hearing relating to the project shall be implemented.	Complied with.
xi	The company shall undertake CSR activities and all the relevant measures for improving the socio-economic conditions of the surrounding area.	<p>This condition is being complied with.</p> <p>Details of activities undertaken to improve the socio-economic conditions of the surrounding areas are attached as Annexure-VIII.</p>
xii	The company shall undertake eco-developmental measures including community welfare measure in the project area for the overall improvement of the environment.	<p>This condition is being complied with.</p> <p>Details of eco-developmental measures, including community welfare measures in the project area, are enclosed as Annexure-IX.</p>
xiii	A separate Environmental Management cell equipped with full-fledged laboratory facilities shall be set up to carry out the environmental Management and Monitoring functions.	<p>Complied with.</p> <p>A dedicated Environment Management Cell headed by the Deputy General Manager (Environment) looks after the environmental</p>

S. No	GENERAL CONDITIONS	COMPLIANCE STATUS
		<p>management and monitoring functions of the refinery.</p> <p>GGSR also has a state-of-the art laboratory with environmental pollution analysis equipment.</p>
xiv	<p>As proposed the company shall earmark the sufficient funds toward capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment and Forest as well as the State Government along with the implementation schedule for all the conditions stipulated herein.</p> <p>The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.</p>	<p>This condition has been complied with.</p> <p>Adequate funds have been allocated for capital and recurring cost and these funds are not diverted for any other purpose.</p>
xv	<p>A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zila Parishad / Municipal Corporation Urban local Body and the local NGO, if any, from who suggestions /representations, if any, were received while processing the proposal.</p>	<p>This condition has already been complied with.</p> <p>The company has not received any suggestions/representations while processing the proposal.</p>
xvi	<p>The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as email) to the respective regional office of MoEF&CC, the respective zonal office of CPCB and the Punjab Pollution Control Board. A copy of Environmental Clearance and six monthly</p>	<p>This condition is being complied with.</p> <p>The six-monthly compliance status reports of the stipulated EC conditions, including the results of the monitored data, are being sent to the regional offices of MoEF&CC, CPCB and ZO, PPCB vide letter no. HMEL-OE-40-ENV 1240 dated 27th May 2025, copy of the submission is attached as Annexure-IV.</p>

S. No	GENERAL CONDITIONS	COMPLIANCE STATUS
	compliance status report shall be posted on the website of the company.	A copy of an environmental clearance and six monthly compliance reports have been uploaded on the HMEL website at the link given below: https://www.hmel.in/wp-content/uploads/2025/09/six-monthly-ec-compliance-report-of-ggssr-for-the-period-of-oct24-to-mar25.pdf
xvii	The environmental statement for each financial year ending 31 st March in Form - V as is mandated shall be submitted to the Punjab Pollution Control Board as prescribed under Environment (Protection) Rules, 1986, as amended subsequently, shall also be put up on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Chandigarh Regional offices of MOEF by e-mail.	This condition is being complied with. The environment statement for each financial year ending 31 st March in Form-V is being submitted to PPCB and a copy of the same is uploaded on the HMEL website in the link given below: https://www.hmel.in/wp-content/uploads/2025/10/Environmental-Statement-Form-V 2024-25 HMEL.pdf
xvii i	The project proponent shall inform the public that the project has been accorded Environment Clearance by the Ministry and copies of the clearance letter are available with SPCB/committee and may also be seen at website of the ministry at http://envfor.nic.in . This shall be advertised within seven days from the date of issue of the clearance letter at least in two local newspaper that are widely circulated in the region of which one shall be in the vernacular language of the locality	Complied. The accordance of Environmental Clearance for the project was advertised in two widely circulated local newspapers namely Tribune Bathinda (English) and Ajit (Punjabi) on 30 th June 2015. A copy of these advertisements was submitted to the Regional Office, MoEF&CC, Chandigarh vide our letter no. 9112-000-TSHQ-009-2015-14 dated 7 th July, 2015.

S. No	GENERAL CONDITIONS	COMPLIANCE STATUS
.	concerned and a copy of the same shall be forwarded to the Regional Office of Ministry.	
xix	The project authorities shall inform the regional office as well as the ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	<p>The requested project milestones are as follows:</p> <ol style="list-style-type: none"> 1. The date of final board approval is 21st December, 2012. 2. The date of financial closure is 20th March, 2013. 3. The date of the start of the project is 9th September, 2015.

Six Monthly EC Compliance Report from for Fuel Quality Up-gradation Project at Guru Gobind Singh Refinery, Village Phulokhari, Bathinda District, Punjab (India).

EC No: F. No. J-11011/386/2016-IA-II (I) dated 7th August 2018.

SPECIFIC CONDITIONS:

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS
(i)	The project proponent shall take stringent mitigating and other remedial measure to minimize the incremental concentration of air pollution (mainly PM ₁₀ & PM _{2.5}) to extent possible.	<p>Complied with.</p> <p>The following measures have been implemented to minimize the emissions from the proposed project:</p> <ol style="list-style-type: none"> 1. Regular sprinkling of water on roads. 2. Widening and bitumen laying of roads. 3. Bitumen carpeting in vehicle parking areas at the refinery main gate. 4. Discourage of stubble burning by providing happy seeders to villagers. <p>The local air quality management plan has been prepared and submitted to PPCB vide letter no. HMEL-TS-40-ENV 644, dated 24th May'19.</p>
(ii)	The project proponent shall develop local air quality management plan in consultation with SPCB and implemented to achieve desired standards.	
(iii)	The incremental ground level concentration (GLCs) for PM ₁₀ , PM _{2.5} , SO ₂ & NO _x due to the increased vehicular and other allied/developmental activities, shall be analysed and reported for actual impact of the project.	This condition is being complied with.
(iv)	Consent to Establish/Operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974.	<p>Complied with.</p> <p>The Consent to Operate (CTO) for the project has been obtained from the State Pollution Control Board as required under the Air (Prevention and Control of Pollution) Act, 1981 and the Water (Prevention and Control of Pollution) Act, 1974.</p>

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS
		CTO (Air & Water) renewal application has already been applied and is currently under the approval of the PPCB. A copy of the same is attached as Annexure-X .
(v)	For the fuel quality up-gradation, as already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises.	Complied with. The existing refinery complex as well as the Fuel Up-gradation plant are Zero Liquid Discharge (ZLD) refinery. Treated effluent is recycled and re-used for greenbelt/horticulture etc. Hence, no waste/treated water is discharged outside the premises.
(vi)	Necessary authorization required under the Hazardous and other Wastes (Management and Trans-Boundary Movement) Rules, 2016 and Solid Waste Management Rules, 2016 shall be obtained and the provisions contained in Rules shall be strictly adhered to.	This condition has been complied with. The authorization for collection, storage & disposal of Hazardous waste has already been obtained and is valid till 30 th June 2029.
(vii)	National Emission Standards for Petroleum Oil Refinery issued by the Ministry vide G.S.R. 186(E) dated 18 th March, 2008 and G.S.R. 595(E) dated 21st August, 2009 as amended time to time shall be followed.	This condition is being complied with.
(viii)	Total SO ₂ emission from the refinery shall not exceed 990 kg/hr.	This condition is being complied with. Exiting SO ₂ emission: average range: 750 kg/hr to 792 kg/hr (18 TPD to 19 TPD).
(ix)	The control source and the fugitive emissions, suitable pollution control devices shall be installed with different stacks (attached to DHDT, HGU, Prime G) to meet the prescribed norms and/or the NAAQS. The gaseous emissions shall be dispersed	Complied with. The DHDT and HGU plants are designed to meet prescribed CPCB/PPCB norms for the refinery.

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS																
	through stack of adequate height as per CPCB/SPCB guidelines.	Gaseous emissions are discharged through stacks of adequate height as per CPCB/PPCB norms.																
(x)	Total fresh water requirement shall not exceed 5,952 cum/hr (including 32 cum/hr for the proposed project) to be met from Kotla Canal. Necessary permission in this regard shall be obtained from the concerned regulatory authority.	<p>Complied with.</p> <p>The total water usage and industrial effluent generation/reuse quantities are well within the stipulated limits.</p> <p>The average consumption of raw water for the period Apr'25 to Sept'25 is 3926 m³/hr</p> <p>Details of the raw water consumption is given below:</p> <table border="1"> <thead> <tr> <th>Month</th><th>Raw water consumption (m³/hr)</th></tr> </thead> <tbody> <tr> <td>Apr'25</td><td>4190</td></tr> <tr> <td>May'25</td><td>3947</td></tr> <tr> <td>Jun'25</td><td>4103</td></tr> <tr> <td>Jul'25</td><td>3475</td></tr> <tr> <td>Aug'25</td><td>3992</td></tr> <tr> <td>Sept'25</td><td>3852</td></tr> <tr> <td>Average</td><td>3926</td></tr> </tbody> </table> <p>The necessary permission had already been obtained from the state irrigation department.</p>	Month	Raw water consumption (m ³ /hr)	Apr'25	4190	May'25	3947	Jun'25	4103	Jul'25	3475	Aug'25	3992	Sept'25	3852	Average	3926
Month	Raw water consumption (m ³ /hr)																	
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Average	3926																	
(xi)	Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.	Complied with.																
(xii)	Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arrestors shall	This condition is being complied with.																

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS
	be provided on tank farm, and solvent transfer to be done through pumps.	
(xiii)	Process organic residue and spent carbon shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF. The ash from boiler shall be sold to brick manufacturers/cement industry.	This condition is being complied with. There is no boiler in the BS-VI project.
(xiv)	The company shall strictly comply with the rules and guidelines under Manufacture, Storage and import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous chemicals shall be as per the Motor Vehicle Act (MVA), 1989.	This condition is being complied with.
(xv)	Fly ash should be stored separately as per CPCB guidelines so that it should not adversely affect the air quality, becoming air borne by wind or water regime during rainy season by flowing along with the storm water. Direct exposure of workers to fly ash & dust should be avoided.	Complied with. There is no boiler in the BS-VI project. Fly ash generated from the two CFBC boilers of 300 TPH capacity each is stored in silos and given to the cement industries.
(xvi)	The company shall undertake waste minimization measures as below: - <ol style="list-style-type: none"> Metering and control of quantities of active ingredients to minimize waste Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. Use of automated filling to minimize spillage. Use of Close Feed system into batch reactors. 	Noted & complied with.

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS
	<p>e. Venting equipment through vapor recovery system</p> <p>f. Use of high pressure hoses for equipment clearing to reduce wastewater generation</p>	
(xvii)	The green belt of 5-10 m width shall be developed in more than 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB guideline in consultation with State Forest Department.	A green belt has been developed as per the latest amended EC obtained from MoEF&CC dated 07 th December, 2021.
(xviii)	At least 0.25% of the total project cost shall be allocated for Corporate Environment Responsibility (CER) and item-wise details along with time bound action plan shall be prepared and submitted to the Ministry's Regional Office.	<p>INR: 275 lakhs i.e. about 0.25% of the total project cost has been allocated for Corporate Environment Responsibility (CER) and the time bound action plan has been submitted to MoEF&CC. A copy of the mail to MoEF&CC is enclosed as Annexure-XI.</p> <p>A 250 KLD wastewater treatment plant has been installed and made operational by the company in Phullokhari village under Corporate Environmental Responsibility (CER). Till date, the company has incurred an expenditure of INR: 70 lakhs (Approx).</p>
(xix)	For the DG sets, emission limits and the stack height shall be in conformity with the extant regulations and the CPCB guidelines. Acoustic enclosure shall be provided to DG set for controlling the noise pollution.	<p>Complied with.</p> <p>A suitable stack height as per the prescribed standards and the necessary acoustic enclosure are provided for the DG sets.</p>
(xx)	The unit shall make the arrangement for protection of possible fire hazards during	Condition Complied with.

S. No.	SPECIFIC CONDITIONS	COMPLIANCE STATUS
	manufacturing process in material handling. Firefighting system shall be as per the norms.	Firefighting systems in manufacturing processes and material handling areas are already installed as per OISD standards.
(xxi)	Continuous online (24*7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB server. For online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within premises	Condition Complied with. Online SO ₂ , NO _x , CO and SPM analyzers for the existing refinery have been installed and the online data is being transmitted to CPCB / PPCB servers. Similarly, online continuous effluent monitoring systems and flow meters have been installed at the existing ETP and the online data is being transmitted to CPCB/PPCB. In the proposed project, CEMS for SO _x , NO _x , CO, and PM have been installed, and the online data is being transmitted to CPCB and PPCB servers.
(xxii)	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Complied with. Occupation health surveillance is done once every six (6) months for employees working in operational areas and once a year for employees working in non-operational areas, and records are maintained as per the Factories Act.

10.1: GENERIC CONDITIONS:

S. No.	GENERIC CONDITIONS	COMPLIANCE STATUS
(i)	The project authorities must strictly adhere to the stipulations made by the State Government, Central Pollution Control Board, State Pollution Control Board and any other statutory authority.	Complied with. All the conditions stipulated by the MoEF&CC, CPCB and PPCB are being strictly adhered.
(ii)	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Complied with. Prior Environmental Clearances have been obtained from MoEF&CC before implementing the modification/expansion of the existing refinery. Hence, this condition has been complied with.
(iii)	The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured the at least one station each is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	This condition is being complied with. Five (5) Continuous Ambient Air Quality Monitoring Stations (CAAQMS) have been installed at the periphery of the refinery in consultation with the Punjab Pollution Control Board (PPCB).
(iv)	The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R No 826(E) dated 16 th November, 2009 shall be followed.	Condition noted and complied with. The National Ambient Air Quality Emission Standards issued by MoEF&CC vide G.S.R. No. 826 (E) dated 16 th November 2009 are being monitored and the data is being transmitted online to CPCB / PPCB servers.

(v)	<p>The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise level shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules viz. 75 dBA (day time) and 70 dBA (night time).</p>	<p>Being complied with.</p> <p>The overall noise levels in and around the plant areas are well within standards. Various noise control measures, such as acoustic hoods, enclosures, etc., have been provided to reduce the impact of high-noise-generating equipment. The day time and night time noise levels are well within the standards prescribed under the Environment (Protection) Act 1986 Rules, 1989. Please refer to Annexure-II ambient noise monitoring reports (from Apr'25 to Sept'25).</p>
(vi)	<p>The company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water</p>	<p>Complied with.</p> <p>A total of six rainwater harvesting and groundwater charging pits are installed inside the refinery premises. In the refinery, a storm water pond is provided to harvest rainwater. Collected storm water is being utilized for firefighting and horticulture.</p>
(vii)	<p>Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.</p>	<p>Complied with.</p> <p>Each worker is imparted safety training before issuing a gate pass, and refresher training is done every 6 months.</p> <p>Pre-employment and periodic medical examinations are done six months a year for workers working in operational areas and once a year for workers working in non-operational areas.</p>
(viii)	<p>The company shall also comply with all the environment protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental</p>	<p>This condition is being complied with.</p>

	management and risk mitigation measures relating to the project shall be implemented.	
(ix)	The company shall undertake all relevant measures for improving the socio-economic conditions of the surrounding area. ESC activities shall be undertaken by involving local villages and administration.	This condition is being complied with. Details of activities undertaken to improve the socio-economic conditions of the surrounding areas are attached as Annexure-VIII .
(x)	The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	This condition is being complied with. Details of eco-developmental measures, including community welfare measures in the project area, are enclosed as Annexure-IX .
(xi)	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement conditions stipulated by the Ministry of Environment, Forest and Climate change as well as the State government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/pollution control measures shall not be diverted for any other purpose.	Complied with. The company has earmarked sufficient funds towards capital cost and recurring cost per annum to implement conditions stipulated by the MoEF&CC as well as PPCB and will not be diverted for any other purpose.
(xii)	A copy of clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad /Municipal Corporation, Urban local Body and the local NGO, If any, from whom suggestions/representations if any, were received while processing the proposal.	A copy of the EC letter had already been sent to the concerned quarters.
(xiii)	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the	This condition is being complied with. The last six-monthly compliance reports were submitted to the Regional Office of MoEF&CC, the respective Zonal office of CPCB and SPCB vide letter no. Latest submission via letter no.

	<p>respective Regional Office of MoEF&CC, the respective Zonal office of CPCB and SPCB. A copy of Environment Clearance and six monthly compliance status report shall be posted on the website of the company.</p>	<p>HMEL-OE-40-ENV 1240 dated 27th May 2025, copy of the submission is attached as Annexure-IV.</p> <p>A copy of Environment Clearance and six monthly compliance report has been uploaded on the HMEL website in the link given below:</p> <p>https://www.hmel.in/wp-content/uploads/2025/09/six-monthly-ec-compliance-report-of-ggsr-for-the-period-of-oct24-to-mar25.pdf</p>
(xiv)	<p>The environment statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be send to the respective Regional Offices of MoEF&CC by e-mail.</p>	<p>This condition is being complied with.</p> <p>The environment statement for each financial year ending 31st March in Form-V is being submitted to PPCB and a copy of the same is uploaded on the HMEL website in the link given below:</p> <p>https://www.hmel.in/wp-content/uploads/2025/10/Environmental-Statement-Form-V 2024-25 HMEL.pdf</p>
(xv)	<p>The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/committee and may also be seen at Website of the Ministry at http://moef.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of</p>	<p>A copy of the advertisement publishing the accordance of environmental clearance by MoEF&CC in the two widely circulated local newspapers is attached as Annexure-XII.</p> <p>Hence, this condition has been complied with.</p>

	the same shall be forwarded to other concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry	
(xvi)	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	<p>This condition is complied with.</p> <p>The requested project milestones are as follows:</p> <ol style="list-style-type: none"> 1. Final board approval of the Project: 30th December, 2016. 2. Start of the Project: 6th May, 2019. 3. Financial closure of the project: Financial closure is 01.03.2021.

ANNEXURE-I

Monthly Average AAQMS Data of GGSR for April'2025 to Sept'2025

Parameter		SO ₂	NO ₂	PM ₁₀	PM _{2.5}	BENZENE	Ethyl BENZENE
Station No.	Month	µg/m3	µg/m3	µg/m3	µg/m3	µg/m3	µg/m3
AAQMS 1	Apr-25	16.04	17.02	124.69	72.60	3.47	2.74
AAQMS 2		13.65	18.97	98.34	62.03	2.82	2.48
AAQMS 3		9.79	25.78	139.74	53.43	2.63	2.64
AAQMS 4		9.51	24.26	155.61	51.96	3.12	2.63
AAQMS 5		14.79	17.26	116.60	51.14	1.88	2.85
Min		9.51	17.02	98.34	51.14	1.88	2.48
Max		16.04	25.78	155.61	72.60	3.47	2.85
Avg		12.76	20.66	127.00	58.23	2.79	2.67
CPCB limit		80	80	100	60	5	
AAQMS 1	May-25	9.54	20.04	159.52	71.81	3.43	2.85
AAQMS 2		8.68	19.88	114.17	55.45	2.75	2.68
AAQMS 3		10.64	32.64	122.40	47.53	3.03	2.73
AAQMS 4		11.80	22.92	183.29	59.49	3.06	2.69
AAQMS 5		8.68	17.51	112.11	49.08	3.25	1.91
Min		8.68	17.51	112.11	47.53	2.75	1.91
Max		11.80	32.64	183.29	71.81	3.43	2.85
Avg		9.87	22.60	138.30	56.67	3.10	2.57
CPCB limit		80	80	100	60	5	
AAQMS 1	Jun-25	8.50	22.13	130.78	74.62	3.18	2.99
AAQMS 2		8.11	18.03	114.99	61.32	2.62	2.69
AAQMS 3		8.84	33.12	111.54	39.05	1.82	2.93
AAQMS 4		14.10	21.28	148.44	41.89	3.51	2.67
AAQMS 5		12.86	17.17	73.85	40.34	1.79	1.91
Min		8.11	17.17	73.85	39.05	1.79	1.91
Max		14.10	33.12	148.44	74.62	3.51	2.99
Avg		10.48	22.35	115.92	51.44	2.59	2.64
CPCB limit		80	80	100	60	5	
AAQMS 1	Jul-25	6.52	28.45	90.16	27.62	3.08	2.97
AAQMS 2		7.12	19.44	54.60	34.02	3.02	3.78
AAQMS 3		13.41	35.77	36.83	15.87	2.67	2.61
AAQMS 4		10.14	23.36	61.35	22.23	3.35	2.70

AAQMS 5	9.70	22.41	31.82	17.09	2.57	1.92
Min	6.52	19.44	31.82	15.87	2.57	1.92
Max	13.41	35.77	90.16	34.02	3.35	3.78
Avg	9.38	25.89	54.95	23.37	2.94	2.80
CPCB limit	80	80	100	60	5	
AAQMS 1	Aug-25	7.02	24.82	90.53	29.59	4.08
AAQMS 2		8.09	22.49	56.54	29.04	3.39
AAQMS 3		9.47	29.00	42.08	16.91	2.93
AAQMS 4		10.75	23.81	77.33	22.35	3.43
AAQMS 5		6.50	21.34	42.24	15.46	2.68
Min	6.50	21.34	42.08	15.46	2.68	2.15
Max	10.75	29.00	90.53	29.59	4.08	3.72
Avg	8.37	24.29	61.74	22.67	3.30	3.02
CPCB limit	80	80	100	60	5	
AAQMS 1	Sep-25	6.84	23.88	76.90	21.62	3.35
AAQMS 2		7.83	27.07	50.62	24.52	3.22
AAQMS 3		13.24	30.70	51.93	18.86	2.94
AAQMS 4		9.00	19.40	83.84	20.60	3.24
AAQMS 5		5.50	21.93	68.79	31.32	1.84
Min	5.50	19.40	50.62	18.86	1.84	2.12
Max	13.24	30.70	83.84	31.32	3.35	3.25
Avg	8.48	24.59	66.42	23.38	2.92	2.75
CPCB limit	80	80	100	60	5	

NOTE :

Particulate Matter (PM₁₀) is already higher in ambient air quality baseline data even before
 Particulate Matter (PM_{2.5}) is already higher in ambient air quality baseline data even before

ANNEXURE-II



TEST REPORT

Test Report of	Report Code	Date of Issue
Ambient Noise	AN-060525-09	06/05/2025
Issued to	M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka-Talwandi Saboo, Distt. Bhatinda(Punjab) India	
Date of Sampling & Time	07/04/2025	
Name of the Location	HMEL REFINERY	

Sr. No.	Location	Test Result dB(A) Day Time	Test Result dB(A) Night Time
1	Near Refinery Main Gate	70.5	54.8
2	Near Fire Water Reservoir	69.8	57.3
3	Near Road Crude Oil Tanks	72.3	55.7
4	Near ETP-1 (Refinery)	73.8	54.1
5	Near ETP-2 (Petchem)	72.1	56.8
6	Near Storm Water Pond East Side	73.9	53.2
7	Near Sulphur Yard South East Side	72.5	56.5
8	Near Rail Loading Dispatch South East Side	71.2	54.2
9	Near CPP North East Side	69.7	56.7
10	Near Poly Propylene Dispatch Area	72.3	54.5
11	Near Ecological Pond Area	70.5	56.1
12	Near Refinery Flare Area	72.8	64.8
13	Near Petchem Flare Area	71.1	62.2
14	Near Cool Heading Yard	69.5	54.7
15	Battery Limits DFCU	72.7	56.1
Permissible Limit in *dB(A) Leq For Industrial Area		75 dB(A)	70 dB(A)

*dB (A) Leq denotes the time weighted average of the level of sound in decibel on scale 'A' which is relatable to human hearing.
CPCB = Central Pollution Control Board

Note: The Noise Ambient Air Quality Standards are given for reference

Area Code	Category of Area/Zone	Limits in dB(A) Leq	
		Day Time	Night Time
(A)	Industrial Area	75	70
(B)	Commercial Area	65	55
(C)	Residential Area	55	45
(D)	Silence Zone	50	40

End of Report

CHEKED BY

AUTHORIZED SIGNATORY





TEST REPORT

Test Report of	Report Code	Date of Issue
Ambient Noise	AN-050625-09	05/06/2025
Issued to	M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka-Talwandi Saboo, Distt. Bhatinda(Punjab) India	
Date of Sampling & Time	16/05/2025	
Name of the Location	HMEL REFINERY	

Sr. No.	Location	Test Result dB(A) Day Time	Test Result dB(A) Night Time
1	Near Refinery Main Gate	72.9	56.1
2	Near Fire Water Reservoir	67.3	54.8
3	Near Road Crude Oil Tanks	70.7	57.1
4	Near ETP-1 (Refinery)	74.1	58.6
5	Near ETP-2 (Petchem)	69.8	54.4
6	Near Storm Water Pond East Side	71.6	55.8
7	Near Sulphur Yard South East Side	70.9	53.1
8	Near Rail Loading Dispatch South East Side	67.5	51.9
9	Near CPP North East Side	71.7	55.4
10	Near Poly Propylene Dispatch Area	73.1	57.2
11	Near Ecological Pond Area	68.2	52.5
12	Near Refinery Flare Area	73.7	66.1
13	Near Petchem Flare Area	72.2	63.6
14	Near Cool Heading Yard	67.8	52.2
15	Battery Limits DFCU	70.1	54.5
Permissible Limit in *dB(A) Leq For Industrial Area		75 dB(A)	70 dB(A)

*dB (A) Leq denotes the time weighted average of the level of sound in decibel on scale 'A' which is relatable to human hearing.
 CPCB = Central Pollution Control Board

Note: The Noise Ambient Air Quality Standards are given for reference

Area Code	Category of Area/Zone	Limits in dB(A) Leq	
		Day Time	Night Time
(A)	Industrial Area	75	70
(B)	Commercial Area	65	55
(C)	Residential Area	55	45
(D)	Silence Zone	50	40

End of Report

CHEKED BY

AUTHORIZED SIGNATORY





TEST REPORT

Test Report of	Report Code	Date of Issue
Ambient Noise	AN-030725-09	03/07/2025
Issued to	M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka-Talwandi Saboo, Distt. Bhatinda(Punjab) India	
Date of Sampling & Time	17/06/2025	
Name of the Location	HMEL REFINERY	

Sr. No.	Location	Test Result dB(A) Day Time	Test Result dB(A) Night Time
1	Near Refinery Main Gate	73.2	56.7
2	Near Fire Water Reservoir	66.9	53.1
3	Near Road Crude Oil Tanks	70.6	54.0
4	Near ETP-1 (Refinery)	71.8	52.2
5	Near ETP-2 (Petchem)	69.4	55.6
6	Near Storm Water Pond East Side	71.7	54.9
7	Near Sulphur Yard South East Side	73.5	53.7
8	Near Rail Loading Dispatch South East Side	70.0	55.2
9	Near CPP North East Side	67.6	54.8
10	Near Poly Propylene Dispatch Area	71.9	55.1
11	Near Ecological Pond Area	67.5	53.3
12	Near Refinery Flare Area	73.8	66.5
13	Near Petchem Flare Area	72.4	64.1
14	Near Cool Heading Yard	67.2	55.8
15	Battery Limits DFCU	71.7	53.5
Permissible Limit in *dB(A) Leq For Industrial Area		75 dB(A)	70 dB(A)

*dB (A) Leq denotes the time weighted average of the level of sound in decibel on scale 'A' which is relatable to human hearing.
CPCB = Central Pollution Control Board

Note: The Noise Ambient Air Quality Standards are given for reference

Area Code	Category of Area/Zone	Limits in dB(A) Leq	
		Day Time	Night Time
(A)	Industrial Area	75	70
(B)	Commercial Area	65	55
(C)	Residential Area	55	45
(D)	Silence Zone	50	40

End of Report

CHECRED BY

AUTHORIZED SIGNATORY





TEST REPORT

Test Report of	Report Code	Date of Issue
Ambient Noise	AN-040825-09	04/08/2025
Issued to	M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka-Talwandi Saboo, Distt. Bhatinda(Punjab) India	
Date of Sampling & Time	10/07/2025	
Name of the Location	HMEL REFINERY	

Sr. No.	Location	Test Result dB(A) Day Time	Test Result dB(A) Night Time
1	Near Refinery Main Gate	71.5	58.1
2	Near Fire Water Reservoir	68.2	54.7
3	Near Road Crude Oil Tanks	73.9	56.2
4	Near ETP-1 (Refinery)	70.0	54.8
5	Near ETP-2 (Petchem)	67.8	53.2
6	Near Storm Water Pond East Side	70.6	56.0
7	Near Sulphur Yard South East Side	72.1	54.6
8	Near Rail Loading Dispatch South East Side	71.7	53.1
9	Near CPP North East Side	69.3	56.7
10	Near Poly Propylene Dispatch Area	70.9	55.4
11	Near Ecological Pond Area	66.1	52.9
12	Near Refinery Flare Area	74.5	68.1
13	Near Petchem Flare Area	73.0	66.3
14	Near Cool Heading Yard	71.6	56.8
15	Battery Limits DFCU	72.2	55.0
Permissible Limit in *dB(A) Leq For Industrial Area		75 dB(A)	70 dB(A)

*dB (A) Leq denotes the time weighted average of the level of sound in decibel on scale 'A' which is relatable to human hearing.
 CPCB = Central Pollution Control Board

Note: The Noise Ambient Air Quality Standards are given for reference

Area Code	Category of Area/Zone	Limits in dB(A) Leq	
		Day Time	Night Time
(A)	Industrial Area	75	70
(B)	Commercial Area	65	55
(C)	Residential Area	55	45
(D)	Silence Zone	50	40

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Ambient Noise	AN-040925-09	04/09/2025
Issued to	M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka-Talwandi Saboo, Distt. Bhatinda(Punjab) India	
Date of Sampling	08/08/2025	
Name of the Location	HMEL REFINERY	

Sr. No.	Location	Test Result dB(A)	Test Result dB(A)
		Day Time	Night Time
1	Near Refinery Main Gate	71.5	57.9
2	Near Fire Water Reservoir	64.9	54.5
3	Near Road Crude Oil Tanks	72.7	55.1
4	Near ETP-1 (Refinery)	70.2	53.7
5	Near ETP-2 (Petchem)	71.6	54.2
6	Near Storm Water Pond East Side	70.3	55.6
7	Near Sulphur Yard South East Side	72.1	54.9
8	Near Rail Loading Dispatch South East Side	71.4	53.7
9	Near CPP North East Side	68.2	55.4
10	Near Poly Propylene Dispatch Area	72.5	54.2
11	Near Ecological Pond Area	68.9	52.8
12	Near Refinery Flare Area	74.1	63.5
13	Near Petchem Flare Area	73.6	61.8
14	Near Cool Heading Yard	68.0	54.3
15	Battery Limits DFCU	72.7	55.1
Permissible Limit in *dB(A) Leq For Industrial Area		75 dB(A)	70 dB(A)

*dB (A) Leq denotes the time weighted average of the level of sound in decibel on scale 'A' which is relatable to human hearing.
CPCB = Central Pollution Control Board

Note: The Noise Ambient Air Quality Standards are given for reference

Area Code	Category of Area/Zone	Limits in dB(A) Leq	
		Day Time	Night Time
(A)	Industrial Area	75	70
(B)	Commercial Area	65	55
(C)	Residential Area	55	45
(D)	Silence Zone	50	40

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Ambient Noise	AN-061025-09	06/10/2025
Issued to	M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka-Talwandi Saboo, Distt. Bhatinda(Punjab) India	
Date of Sampling	12/09/2025	
Name of the Location	HMEL REFINERY	

Sr. No.	Location	Test Result dB(A)	Test Result dB(A)
		Day Time	Night Time
1	Near Refinery Main Gate	69.6	53.8
2	Near Fire Water Reservoir	70.4	52.2
3	Near Road Crude Oil Tanks	72.1	55.9
4	Near ETP-1 (Refinery)	71.7	56.4
5	Near ETP-2 (Petchem)	68.3	53.7
6	Near Storm Water Pond East Side	72.8	54.5
7	Near Sulphur Yard South East Side	71.2	55.8
8	Near Rail Loading Dispatch South East Side	68.4	53.0
9	Near CPP North East Side	72.7	56.1
10	Near Poly Propylene Dispatch Area	70.5	55.4
11	Near Ecological Pond Area	69.1	53.7
12	Near Refinery Flare Area	72.3	62.4
13	Near Petchem Flare Area	71.7	64.9
14	Near Cool Heading Yard	65.2	53.5
15	Battery Limits DFCU	71.8	55.1
Permissible Limit in *dB(A) Leq For Industrial Area		75 dB(A)	70 dB(A)

*dB (A) Leq denotes the time weighted average of the level of sound in decibel on scale 'A' which is relatable to human hearing.

CPCB = Central Pollution Control Board

Note: The Noise Ambient Air Quality Standards are given for reference

Area Code	Category of Area/Zone	Limits in dB(A) Leq	
		Day Time	Night Time
(A)	Industrial Area	75	70
(B)	Commercial Area	65	55
(C)	Residential Area	55	45
(D)	Silence Zone	50	40

End of Report

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ANNEXURE-III

Annexure-III

Activities undertaken for improving socio-economic condition in the surrounding areas from April'25 to Sept'2025		
CSR Pillars	Beneficiaries	Remarks
Community Healthcare & Hygiene	940	Promoting Sports among youth; Support of Fitness Equipment's; Support of Mobile Toilets;
Livelihood and Sustainable Development	1492	Women Empowerment initiatives; Women Entrepreneurship Development (SHG); Animal Husbandry Camp; Skill Training program
Promoting Sport, Arts & Culture	305	Phulkari the Traditional Art (Embroidery)
Total	2737	

Activities undertaken for community welfare including eco-developmental measures in the surrounding areas from Apr'2025' to Sep'25		
CSR Pillars	Beneficiaries	Remarks
Education Development	4938	Bicycle for Girls Students; Distribution of School Bags & Stationery items in Government schools; Library Books for schools; Support for Coaching classes for higher studies in Engineering.
Community infrastructure and Environment	152 Concrete benches for community use	Support to community Institutions; Concrete Benches
Total	4938	

Photographs for activities undertaken for improving socio-economic condition in the surrounding areas from April'25 to Sept'25

Livelihood and Sustainable Development (Animal health checkup camp)	Livelihood and Sustainable Development (Women Entrepreneurship initiatives)
	
Community Healthcare & Hygiene (Support of Fitness Equipments)	Promoting Sport, Arts & Culture (Phulkari Traditional Art Embroidery)
	
Livelihood and Sustainable Development (Skill Training Program)	
	

ANNEXURE-IV

Deepak Rajput

From: Environment Team
Sent: 27 May 2025 15:17
To: ecompliance-nro@gov.in
Cc: narendersharma.cpcb@gov.in; ronz.chd-mef@nic.in; seezobti@gmail.com; eerobti@yahoo.in; CoOrdinator Chd; Ravi Deshwal; Jatinder Kumar1
Subject: Six Monthly EC Compliance Report of GGSR from Oct'24 to Mar'25
Attachments: Six monthly EC compliance repoert_Oct'24 to Mar'25_GGSR.pdf

To,
The Director,
Ministry of Environment, Forest & Climate Change,
Northern Regional Office,
Bays No. 24-25, Sector 31-A,
Dakshin Marg,
Chandigarh – 160 030.

Subject: Six Monthly EC Compliance Report (from Oct'23 to Mar'24) for Guru Gobind Singh Refinery at Phullokhari, Bathinda District, Punjab.

Ref: Environmental Clearance No. J-11011/24/98-IA II (dated 6th November, 1998
Environmental Clearance No. J-11011/27512007-IA II (I) date 16th July 2007
Environmental Clearance: F. No.: J-11011/275/2007 IA II (I) date 22nd June 2015 and
Environmental Clearance: F. No. J-11011/386/2016-IA-II (I) dated 7th August 2018

Dear Sir,

Please find enclosed six monthly EC compliance report (Oct'24 to Mar'25) of Guru Gobind Singh Refinery (along with Annexures) on the environmental conditions stipulated by MoEF&CC.

Thanks & Regards,
Environment Team,
Guru Gobind Singh refinery
Bathinda.



Date: 27th May, 2025
Ref: HMEL-OE-40-ENV 1240

To,
The Director,
Ministry of Environment, Forest & Climate Change,
Northern Regional Office,
Bays No. 24-25, Sector 31-A,
Dakshin Marg, Chandigarh – 160 030.

Subject: Six Monthly EC Compliance Report (from Oct'24 to Mar'25) for Guru Gobind Singh Refinery at Phulokhali, Bathinda District, Punjab.

**Ref: Environmental Clearance No. J-11011/24/98-IA II (dated 6th November 1998
Environmental Clearance No. J-11011/27512007-IA II (I) date 16th July 2007
Environmental Clearance: F. No.: J-11011/275/2007 IA II (I) date 22nd June 2015 and
Environmental Clearance: F. No. J-11011/386/2016-IA-II (I) dated 7th August 2018**

Dear Sir,

Please find enclosed six-monthly EC compliance report (from Oct'24 to Mar'25) of Guru Gobind Singh Refinery (along with Annexures) on the environmental conditions stipulated by MoEF&CC.

Thanking you,

Very Truly Yours,

A handwritten signature in black ink, appearing to read "Jatinder Kumar".

Jatinder Kumar
(DM-Operational Excellence)

Cc: Regional Director, Central Pollution Control Board, First Floor, PIC-UP Building, Vibuti Khand, Gomtinagar, Lucknow, UP, Pin Code-226010 (India).

Cc: Punjab Pollution Control Board, Zonal Office, Street No. 12, Power House Road, Bathinda, Punjab.

Cc: Punjab Pollution Control Board, Regional Office, Bathinda.

Enclosure: Six monthly EC compliance report

Annexure-I: Online continuous ambient air quality monitoring data.

Annexure-II: Ambient noise quality monitoring reports

Annexure-III: Social upliftment activities are carried out in the nearby village.

Annexure-IV: Acknowledgement copy of the last six-month EC compliance report submitted to MoEF&CC, Regional Office, Chandigarh. For the period of Apr'24 to Sep'24.

Annexure-V: Stack emission monitoring data.

Annexure-VI: Effluent analysis reports and ground water reports

Annexure-VII: Online data of ETP parameters

Annexure-VIII: Activities undertaken for improving the socio-economic conditions of the surrounding villages.

Annexure-IX: Eco-developmental measures including community welfare measures in the project area.

Annexure-X: Copy of Air CTO and Water CTO (Consent to Operate), Valid till 30.09.2025.

Annexure-XI: CER plan for the BS-VI Fuel Quality Up-gradation Project.

Annexure-XII: Copy of the advertisement publishing the accordance of Environmental Clearance by MoEF&CC.

ANNEXURE-V



TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-31	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 01/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- HGU-1
Stack Identification	- Stack attached to HGU-1
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 2.6
Sampling Duration (Minutes)	- 39
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 183
Ambient Temperature (°C)	- 29
Average Stack Velocity (m/s)	- 9.50
Quantity of Emission (Nm ³ /hr.)	- 89800

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	12.8	42
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	10.5	330
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	5.2	693
3.	Carbon Monoxide (as CO)	IS:-13270	3.9	140
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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AUTHORIZED SIGNATORY





TEST REPORT

Test Report of Stack Emission	Report Code ST-060525-32	Date of Issue 06/05/2025
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SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 01/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village- Phullokhari,Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- HGU-2
Stack Identification	- Stack attached to HGU-2
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 2.6
Sampling Duration (Minutes)	- 37
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 187
Ambient Temperature (°C)	- 30
Average Stack Velocity (m/s)	- 10.07
Quantity of Emission (Nm ³ /hr.)	- 88000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	7.2	38
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	15.9	320
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	6.3	636
3.	Carbon Monoxide (as CO)	IS:-13270	3.58	137
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-33	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 01/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- Naphtha Super Heater
Stack Identification	- Stack attached to Naphtha Super Heater
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 30
Diameter of Stack (m)	- 1.2
Sampling Duration (Minutes)	- 43
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 298
Ambient Temperature (°C)	- 31
Average Stack Velocity (m/s)	- 10.61
Quantity of Emission (Nm ³ /hr)	- 16000

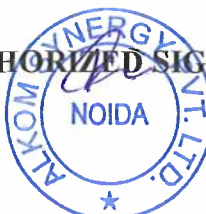
TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	13.6	41
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	28.1	329
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	19.7	679
3.	Carbon Monoxide (as CO)	IS:-13270	7.4	139
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-29	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 04/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- SRU-524
Stack Identification	- Stack attached to SRU-524
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 100.0
Diameter of Stack (m)	- 2.0
Sampling Duration (Minutes)	- 27
Parameters Monitored	- NO _x , SO ₂ , CO & H ₂ S
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 295
Ambient Temperature (°C)	- 36
Average Stack Velocity (m/s)	- 11.93
Quantity of Emission (Nm ³ /hr)	- 10600

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	42.1	250
2.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	986.5	NA
3.	Carbon Monoxide (as CO)	IS:-13270	10.3	100
4.	Hydrogen Sulphide (as H ₂ S)	IS:-11255 (PART:-4)	3.7	10

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-30	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 04/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- SRU-525
Stack Identification	- Stack attached to SRU-525
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 100.0
Diameter of Stack (m)	- 2.0
Sampling Duration (Minutes)	- 30
Parameters Monitored	- NO _x , SO ₂ , CO & H ₂ S
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 302
Ambient Temperature (°C)	- 36
Average Stack Velocity (m/s)	- 10.07
Quantity of Emission (Nm ³ /hr)	- 10000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	66.1	250
2.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	786.4	NA
3.	Carbon Monoxide (as CO)	IS:-13270	28.9	100
4.	Hydrogen Sulphide (as H ₂ S)	IS:-11255 (PART:-4)	3.5	10

End of Report

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TEST REPORT

Test Report of Stack Emission	Report Code ST-060525-34	Date of Issue 06/05/2025
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SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 14/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- UB-2
Stack Identification	- Stack attached to UB-2
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 100
Diameter of Stack (m)	- 3.1
Sampling Duration (Minutes)	- 27
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 132
Ambient Temperature (°C)	- 36
Average Stack Velocity (m/s)	- 11.67
Quantity of Emission (Nm ³ /hr)	- 209000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS: -11255 (PART: -1)	3.4	44
2.	Oxide of Nitrogen (as NO _x)	IS: -11255 (PART: -7)	139.2	335
3.	Oxides of Sulphur (as SO ₂)	IS: -11255 (PART: -2)	131.9	730
3.	Carbon Monoxide (as CO)	IS: -13270	6.5	143
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

CHECKED BY *Yash*

AUTHORIZED SIGNATORY





Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-35	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 14/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- UB-3
Stack Identification	- Stack attached to UB-3
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 100
Diameter of Stack (m)	- 3.1
Sampling Duration (Minutes)	- 25
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 130
Ambient Temperature (°C)	- 36
Average Stack Velocity (m/s)	- 12.59
Quantity of Emission (Nm ³ /hr)	- 243800

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	5.9	44
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	132.1	335
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	125.8	730
3.	Carbon Monoxide (as CO)	IS:-13270	4.6	143
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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AUTHORIZED SIGNATORY





TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-36	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 15/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari , Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- UB-5
Stack Identification	- Stack attached to UB-5
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 130
Diameter of Stack (m)	- 3.25
Sampling Duration (Minutes)	- 26
Parameters Monitored	- PM, NO _x & SO ₂
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 134
Ambient Temperature (°C)	- 37
Average Stack Velocity (m/s)	- 12.26
Quantity of Emission (Nm ³ /hr)	- 862000

TEST RESULT				
S.N.	Parameter	Test Method	Results (mg/Nm ³)	Pt. CoCk Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	25.1	150
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	123.7	300
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	238.3	400

End of Report

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AUTHORIZED SIGNATORY
ALKOM SYNERGY PVT. LTD.
NOIDA



Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-37	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 15/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- UB-6
Stack Identification	- Stack attached to UB-6
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 130
Diameter of Stack (m)	- 3.25
Sampling Duration (Minutes)	- 26
Parameters Monitored	- PM, NO _x & SO ₂
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 134
Ambient Temperature (°C)	- 37
Average Stack Velocity (m/s)	- 12.24
Quantity of Emission (Nm ³ /hr.)	- 851000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Pel Cock Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	24.7	150
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	118.2	300
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	126.9	400

End of Report

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Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-38	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 02/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- VGO Heater
Stack Identification	- Stack attached to VGO Heater
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 65
Diameter of Stack (m)	- 2.25
Sampling Duration (Minutes)	- 40
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 170
Ambient Temperature (°C)	- 30
Average Stack Velocity (m/s)	- 8.61
Quantity of Emission (Nm ³ /hr.)	- 89000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	10.5	41
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	86.9	328
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	30.1	676
3.	Carbon Monoxide (as CO)	IS:-13270	7.6	139
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-39	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 02/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DHDT-1
Stack Identification	- Stack attached to DHDT-1
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 75
Diameter of Stack (m)	- 2.25
Sampling Duration (Minutes)	- 42
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 180
Ambient Temperature (°C)	- 31
Average Stack Velocity (m/s)	- 8.50
Quantity of Emission (Nm ³ /hr)	- 52600

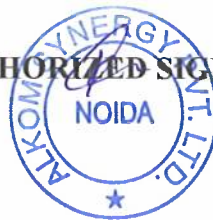
TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	14.9	40
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	75.1	327
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	48.7	666
3.	Carbon Monoxide (as CO)	IS:-13270	8.2	138
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-40	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 03/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari , Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DHDT-2
Stack Identification	- Stack attached to DHDT-2
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 60
Diameter of Stack (m)	- 1.46
Sampling Duration (Minutes)	- 37
Parameters Monitored	- PM, NO _x , SO ₂ & CO
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 185
Ambient Temperature (°C)	- 30
Average Stack Velocity (m/s)	- 9.75
Quantity of Emission (Nm ³ /hr)	- 11200

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas (mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	3.4	5
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	26.5	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	8.2	50
4.	Carbon Monoxide (as CO)	IS:-13270	9.8	100

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-41	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 04/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari , Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- CDU/VDU
Stack Identification	- Stack attached to CDU/VDU
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 85
Diameter of Stack (m)	- 4.3
Sampling Duration (Minutes)	- 26
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 175
Ambient Temperature (°C)	- 29
Average Stack Velocity (m/s)	- 12.24
Quantity of Emission (Nm ³ /hr)	- 195000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	15.6	40
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	29.8	326
3..	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	106.1	659
3.	Carbon Monoxide (as CO)	IS:-13270	13.8	138
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-42	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 04/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari , Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- BBU
Stack Identification	- Stack attached to BBU
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 60
Diameter of Stack (m)	- 2.0
Sampling Duration (Minutes)	- 43
Parameters Monitored	- PM, NO _x , SO ₂ & CO,
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 148
Ambient Temperature (°C)	- 31
Average Stack Velocity (m/s)	- 7.58
Quantity of Emission (Nm ³ /hr)	- 523000

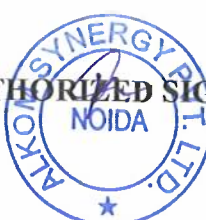
TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas (mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	2.6	5
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	18.1	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	23.9	50
4.	Carbon Monoxide (as CO)	IS:-13270	15.5	100

End of Report

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Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-43	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 09/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- FCCU Heater
Stack Identification	- Stack attached to FCCU Heater
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 80
Diameter of Stack (m)	- 1.75
Sampling Duration (Minutes)	- 45
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 205
Ambient Temperature (°C)	- 36
Average Stack Velocity (m/s)	- 8.32
Quantity of Emission (Nm ³ /hr.)	- 13500

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	4.5	41
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	52.9	328
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	30.1	678
3.	Carbon Monoxide (as CO)	IS:-13270	12.8	139
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-44	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 09/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari , Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- FCCU Regenerator
Stack Identification	- Stack attached to FCCU Regenerator
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 42
Diameter of Stack (m)	- 3.3
Sampling Duration (Minutes)	- 36
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 215
Ambient Temperature (°C)	- 37
Average Stack Velocity (m/s)	- 14.64
Quantity of Emission (Nm ³ /hr)	- 242000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	6.1	50
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	26.3	350
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	16.8	500
3.	Carbon Monoxide (as CO)	IS:-13270	5.6	300
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	2

End of Report

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Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-45	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 08/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- NHT Reactor
Stack Identification	- Stack attached to NHT Reactor
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 50
Diameter of Stack (m)	- 1.2
Sampling Duration (Minutes)	- 45
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 305
Ambient Temperature (°C)	- 35
Average Stack Velocity (m/s)	- 9.88
Quantity of Emission (Nm ³ /hr)	- 10000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	9.6	39
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	24.1	324
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	19.5	645
3.	Carbon Monoxide (as CO)	IS:-13270	2.2	137
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-46	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 08/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- CCR Heater
Stack Identification	- Stack attached to CCR Heater
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 68
Diameter of Stack (m)	- 2.5
Sampling Duration (Minutes)	- 43
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 189
Ambient Temperature (°C)	- 36
Average Stack Velocity (m/s)	- 8.39
Quantity of Emission (Nm ³ /hr)	- 13200

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	20.4	40
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	84.9	326
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	26.1	659
3.	Carbon Monoxide (as CO)	IS:-13270	13.7	138
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-47	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 10/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- HRSG-2
Stack Identification	- Stack attached to HRSG-2
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 35
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 32
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 168
Ambient Temperature (°C)	- 35
Average Stack Velocity (m/s)	- 10.54
Quantity of Emission (Nm ³ /hr)	- 388000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	7.2	44
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	179.7	335
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	10.3	730
3.	Carbon Monoxide (as CO)	IS:-13270	8.8	143
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-48	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 11/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DCU
Stack Identification	- Stack attached to DCU
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 65
Diameter of Stack (m)	- 3.15
Sampling Duration (Minutes)	- 40
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 168
Ambient Temperature (°C)	- 30
Average Stack Velocity (m/s)	- 8.68
Quantity of Emission (Nm ³ /hr)	- 134900

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	4.2	43
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	36.9	334
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	15.5	719
3.	Carbon Monoxide (as CO)	IS:-13270	3.7	142
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-49	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 10/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- HRSG-1
Stack Identification	- Stack attached to HRSG-1
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 35
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 36
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 170
Ambient Temperature (°C)	- 37
Average Stack Velocity (m/s)	- 9.86
Quantity of Emission (Nm ³ /hr.)	- 510500

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	4.9	44
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	262.5	335
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	11.7	730
3.	Carbon Monoxide (as CO)	IS:-13270	12.1	143
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-50	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 16/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka -- Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-1
Stack Identification	- Stack attached to DFCU-1
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 32
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 180
Ambient Temperature (°C)	- 35
Average Stack Velocity (m/s)	- 11.12
Quantity of Emission (Nm ³ /hr.)	- 21000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	2.4	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	127.9	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	12.5	50
3.	Carbon Monoxide (as CO)	IS:-13270	70.1	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-51	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 16/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-2
Stack Identification	- Stack attached to DFCU-2
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 36
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 179
Ambient Temperature (°C)	- 36
Average Stack Velocity (m/s)	- 9.94
Quantity of Emission (Nm ³ /hr.)	- 23000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	1.6	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	140.9	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	13.5	50
3.	Carbon Monoxide (as CO)	IS:-13270	70.1	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-52	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 16/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-3
Stack Identification	- Stack attached to DFCU-3
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 32
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 190
Ambient Temperature (°C)	- 37
Average Stack Velocity (m/s)	- 11.34
Quantity of Emission (Nm ³ /hr.)	- 22000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	1.9	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	133.2	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	18.5	50
3.	Carbon Monoxide (as CO)	IS:-13270	71.1	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-53	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 17/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-4
Stack Identification	- Stack attached to DFCU-4
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 33
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 185
Ambient Temperature (°C)	- 37
Average Stack Velocity (m/s)	- 10.90
Quantity of Emission (Nm ³ /hr.)	- 21500

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	2.1	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	130.7	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	17.9	50
3.	Carbon Monoxide (as CO)	IS:-13270	68.3	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-54	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 17/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-5
Stack Identification	- Stack attached to DFCU-5
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 31
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 182
Ambient Temperature (°C)	- 36
Average Stack Velocity (m/s)	- 11.29
Quantity of Emission (Nm ³ /hr.)	- 20500

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	1.3	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	120.7	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	18.2	50
3.	Carbon Monoxide (as CO)	IS:-13270	71.8	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-55	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 17/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-6
Stack Identification	- Stack attached to DFCU-6
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 30
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 186
Ambient Temperature (°C)	- 37
Average Stack Velocity (m/s)	- 11.9
Quantity of Emission (Nm ³ /hr.)	- 22000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	2.9	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	138.2	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	24.5	50
3.	Carbon Monoxide (as CO)	IS:-13270	74.7	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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Test Report of	Report Code	Date of Issue
Stack Emission	ST-060525-56	06/05/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 17/04/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-7
Stack Identification	- Stack attached to DFCU-7
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 30
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 180
Ambient Temperature (°C)	- 37
Average Stack Velocity (m/s)	- 11.70
Quantity of Emission (Nm ³ /hr.)	- 23800

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	3.1	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255(PART:-7)	139.0	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	25.5	50
3.	Carbon Monoxide (as CO)	IS:-13270	76.3	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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Test Report of	Report Code	Date of Issue
Stack Emission	ST-050625-29	05/06/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 28/05/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- SRU-524
Stack Identification	- Stack attached to SRU-524
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 100.0
Diameter of Stack (m)	- 2.0
Sampling Duration (Minutes)	- 29
Parameters Monitored	- NO _x , SO ₂ , CO & H ₂ S
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 298
Ambient Temperature (°C)	- 35
Average Stack Velocity (m/s)	- 15.79
Quantity of Emission (Nm ³ /hr)	- 11800

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	68.7	250
2.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	1088.4	NA
3.	Carbon Monoxide (as CO)	IS:-13270	12.1	100
4.	Hydrogen Sulphide (as H ₂ S)	IS:-11255 (PART:-4)	4.8	10

End of Report

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Test Report of	Report Code	Date of Issue
Stack Emission	ST-050625-30	05/06/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 28/05/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari , Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- SRU-525
Stack Identification	- Stack attached to SRU-525
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 100.0
Diameter of Stack (m)	- 2.0
Sampling Duration (Minutes)	- 26
Parameters Monitored	- NO _x , SO ₂ , CO & H ₂ S
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 310
Ambient Temperature (°C)	- 36
Average Stack Velocity (m/s)	- 17.32
Quantity of Emission (Nm ³ /hr)	- 11000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	52.7	250
2.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	897.4	NA
3.	Carbon Monoxide (as CO)	IS:-13270	187.1	100
4.	Hydrogen Sulphide (as H ₂ S)	IS:-11255 (PART:-4)	4.0	10

End of Report

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Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-29	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 03/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- SRU-524
Stack Identification	- Stack attached to SRU-524
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 100.0
Diameter of Stack (m)	- 2.0
Sampling Duration (Minutes)	- 26
Parameters Monitored	- NO _x , SO ₂ , CO & H ₂ S
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 290
Ambient Temperature (°C)	- 35
Average Stack Velocity (m/s)	- 15.17
Quantity of Emission (Nm ³ /hr)	- 10100

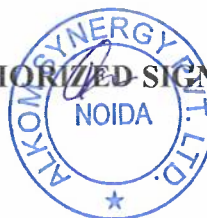
TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	40.9	250
2.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	922.5	NA
3.	Carbon Monoxide (as CO)	IS:-13270	13.1	100
4.	Hydrogen Sulphide (as H ₂ S)	IS:-11255 (PART:-4)	4.8	10

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-30	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 03/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari , Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- SRU-525
Stack Identification	- Stack attached to SRU-525
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 100.0
Diameter of Stack (m)	- 2.0
Sampling Duration (Minutes)	- 29
Parameters Monitored	- NO _x , SO ₂ , CO & H ₂ S
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 295
Ambient Temperature (°C)	- 36
Average Stack Velocity (m/s)	- 15.75
Quantity of Emission (Nm ³ /hr)	- 11900

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	72.8	250
2.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	1154.2	NA
3.	Carbon Monoxide (as CO)	IS:-13270	35.7	100
4.	Hydrogen Sulphide (as H ₂ S)	IS:-11255 (PART:-4)	5.3	10

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-31	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 02/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- HGU-1
Stack Identification	- Stack attached to HGU-1
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 2.6
Sampling Duration (Minutes)	- 38
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 185
Ambient Temperature (°C)	- 35
Average Stack Velocity (m/s)	- 9.44
Quantity of Emission (Nm ³ /hr.)	- 88200

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	10.7	42
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	8.3	330
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	4.8	693
3.	Carbon Monoxide (as CO)	IS:-13270	3.1	140
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-32	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 02/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village- Phullokhari, Taluka - Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- HGU-2
Stack Identification	- Stack attached to HGU-2
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 2.6
Sampling Duration (Minutes)	- 33
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 189
Ambient Temperature (°C)	- 38
Average Stack Velocity (m/s)	- 10.97
Quantity of Emission (Nm ³ /hr.)	- 89500

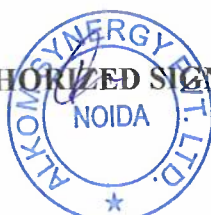
TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	13.7	38
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	22.1	320
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	8.6	636
3.	Carbon Monoxide (as CO)	IS:-13270	5.2	137
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-33	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 02/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- Naphtha Super Heater
Stack Identification	- Stack attached to Naphtha Super Heater
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 30
Diameter of Stack (m)	- 1.2
Sampling Duration (Minutes)	- 45
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 305
Ambient Temperature (°C)	- 36
Average Stack Velocity (m/s)	- 9.82
Quantity of Emission (Nm ³ /hr)	- 15400

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	10.0	41
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	23.5	329
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	16.2	679
3.	Carbon Monoxide (as CO)	IS:-13270	4.8	139
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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**TEST REPORT**

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-34	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 10/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- UB-2
Stack Identification	- Stack attached to UB-2
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 100
Diameter of Stack (m)	- 3.1
Sampling Duration (Minutes)	- 26
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 135
Ambient Temperature (°C)	- 38
Average Stack Velocity (m/s)	- 12.35
Quantity of Emission (Nm ³ /hr)	- 225000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	5.9	44
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	14.7	335
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	156.2	730
3.	Carbon Monoxide (as CO)	IS:-13270	8.9	143
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

*****End of Report*******CHECKED BY****AUTHORIZED SIGNATORY**



Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-35	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 10/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- UB-3
Stack Identification	- Stack attached to UB-3
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 100
Diameter of Stack (m)	- 3.1
Sampling Duration (Minutes)	- 24
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 129
Ambient Temperature (°C)	- 38
Average Stack Velocity (m/s)	- 12.94
Quantity of Emission (Nm ³ /hr)	- 246200

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	7.2	44
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	143.7	335
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	129.1	730
3.	Carbon Monoxide (as CO)	IS:-13270	6.8	143
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

*****End of Report*******CHECKED BY****AUTHORIZED SIGNATORY**



Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-36	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 11/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- UB-5
Stack Identification	- Stack attached to UB-5
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 130
Diameter of Stack (m)	- 3.25
Sampling Duration (Minutes)	- 26
Parameters Monitored	- PM, NO _x & SO ₂
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 135
Ambient Temperature (°C)	- 36
Average Stack Velocity (m/s)	- 12.06
Quantity of Emission (Nm ³ /hr)	- 850000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Pel Cok Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	23.4	150
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	118.7	300
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	227.9	400

*****End of Report*****

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-37	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 11/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- UB-6
Stack Identification	- Stack attached to UB-6
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 130
Diameter of Stack (m)	- 3.25
Sampling Duration (Minutes)	- 26
Parameters Monitored	- PM, NO _x & SO ₂
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 133
Ambient Temperature (°C)	- 36
Average Stack Velocity (m/s)	- 12.32
Quantity of Emission (Nm ³ /hr.)	- 858000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Per Cock Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	26.0	150
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	122.8	300
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	134.6	400

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-38	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 04/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- VGO Heater
Stack Identification	- Stack attached to VGO Heater
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 65
Diameter of Stack (m)	- 2.25
Sampling Duration (Minutes)	- 42
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 175
Ambient Temperature (°C)	- 35
Average Stack Velocity (m/s)	- 8.16
Quantity of Emission (Nm ³ /hr.)	- 90000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	12.3	41
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	88.1	328
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	33.7	676
3.	Carbon Monoxide (as CO)	IS:-13270	9.4	139
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-39	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 04/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DHDT-1
Stack Identification	- Stack attached to DHDT-1
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 75
Diameter of Stack (m)	- 2.25
Sampling Duration (Minutes)	- 43
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 170
Ambient Temperature (°C)	- 34
Average Stack Velocity (m/s)	- 9.35
Quantity of Emission (Nm ³ /hr)	- 54200

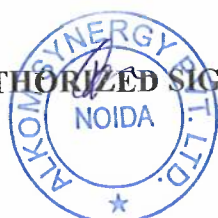
TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	16.0	40
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	78.8	327
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	51.5	666
3.	Carbon Monoxide (as CO)	IS:-13270	10.1	138
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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**TEST REPORT**

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-40	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 04/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari , Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DHDT-2
Stack Identification	- Stack attached to DHDT-2
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 60
Diameter of Stack (m)	- 1.46
Sampling Duration (Minutes)	- 36
Parameters Monitored	- PM, NO _x , SO ₂ & CO
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 180
Ambient Temperature (°C)	- 33
Average Stack Velocity (m/s)	- 8.81
Quantity of Emission (Nm ³ /hr)	- 10000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas (mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	2.7	5
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	23.1	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	7.5	50
4.	Carbon Monoxide (as CO)	IS:-13270	6.9	100

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-41	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 05/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- CDU/VDU
Stack Identification	- Stack attached to CDU/VDU
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 85
Diameter of Stack (m)	- 4.3
Sampling Duration (Minutes)	- 27
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 170
Ambient Temperature (°C)	- 35
Average Stack Velocity (m/s)	- 12.74
Quantity of Emission (Nm ³ /hr)	- 198000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	17.3	40
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	31.8	326
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	109.4	659
3.	Carbon Monoxide (as CO)	IS:-13270	15.1	138
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-42	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 05/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- BBU
Stack Identification	- Stack attached to BBU
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 60
Diameter of Stack (m)	- 2.0
Sampling Duration (Minutes)	- 43
Parameters Monitored	- PM, NO _x , SO ₂ & CO,
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 145
Ambient Temperature (°C)	- 36
Average Stack Velocity (m/s)	- 7.26
Quantity of Emission (Nm ³ /hr)	- 517000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas (mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	2.1	5
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	16.8	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	21.2	50
4.	Carbon Monoxide (as CO)	IS:-13270	13.6	100

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-43	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 09/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- FCCU Heater
Stack Identification	- Stack attached to FCCU Heater
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 80
Diameter of Stack (m)	- 1.75
Sampling Duration (Minutes)	- 48
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 210
Ambient Temperature (°C)	- 33
Average Stack Velocity (m/s)	- 8.61
Quantity of Emission (Nm ³ /hr.)	- 14000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	5.1	41
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	54.8	328
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	32.7	678
3.	Carbon Monoxide (as CO)	IS:-13270	14.2	139
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-44	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 09/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- FCCU Regenerator
Stack Identification	- Stack attached to FCCU Regenerator
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 42
Diameter of Stack (m)	- 3.3
Sampling Duration (Minutes)	- 26
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 215
Ambient Temperature (°C)	- 37
Average Stack Velocity (m/s)	- 14.47
Quantity of Emission (Nm ³ /hr)	- 237000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	5.2	50
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	24.5	350
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	13.7	500
3.	Carbon Monoxide (as CO)	IS:-13270	4.2	300
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	2

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-45	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 03/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- NHT Reactor
Stack Identification	- Stack attached to NHT Reactor
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 50
Diameter of Stack (m)	- 1.2
Sampling Duration (Minutes)	- 48
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 310
Ambient Temperature (°C)	- 35
Average Stack Velocity (m/s)	- 9.60
Quantity of Emission (Nm ³ /hr)	- 10200

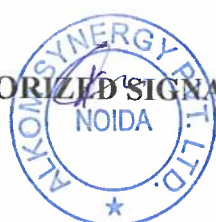
TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	8.1	39
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	21.7	324
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	17.5	645
3.	Carbon Monoxide (as CO)	IS:-13270	1.9	137
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-46	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 03/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- CCR Heater
Stack Identification	- Stack attached to CCR Heater
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 68
Diameter of Stack (m)	- 2.5
Sampling Duration (Minutes)	- 45
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 192
Ambient Temperature (°C)	- 37
Average Stack Velocity (m/s)	- 7.79
Quantity of Emission (Nm ³ /hr)	- 12700

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	17.4	40
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	81.8	326
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	24.5	659
3.	Carbon Monoxide (as CO)	IS:-13270	10.9	138
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-47	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 10/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- HRSG-2
Stack Identification	- Stack attached to HRSG-2
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 35
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 33
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 165
Ambient Temperature (°C)	- 32
Average Stack Velocity (m/s)	- 10.20
Quantity of Emission (Nm ³ /hr)	- 370000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	6.0	44
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	174.3	335
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	8.5	730
3.	Carbon Monoxide (as CO)	IS:-13270	6.1	143
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-48	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 17/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DCU
Stack Identification	- Stack attached to DCU
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 65
Diameter of Stack (m)	- 3.15
Sampling Duration (Minutes)	- 34
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 160
Ambient Temperature (°C)	- 35
Average Stack Velocity (m/s)	- 9.77
Quantity of Emission (Nm ³ /hr)	- 135500

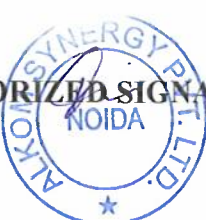
TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	5.7	43
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	39.0	334
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	17.2	719
3.	Carbon Monoxide (as CO)	IS:-13270	6.7	142
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-49	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 10/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- HRSG-1
Stack Identification	- Stack attached to HRSG-1
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 35
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 34
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 172
Ambient Temperature (°C)	- 35
Average Stack Velocity (m/s)	- 10.05
Quantity of Emission (Nm ³ /hr.)	- 520000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	6.9	44
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	281.5	335
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	16.8	730
3.	Carbon Monoxide (as CO)	IS:-13270	14.0	143
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-50	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 23/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-1
Stack Identification	- Stack attached to DFCU-1
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 33
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 182
Ambient Temperature (°C)	- 33
Average Stack Velocity (m/s)	- 10.84
Quantity of Emission (Nm ³ /hr.)	- 20200

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	1.8	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	116.2	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	9.5	50
3.	Carbon Monoxide (as CO)	IS:-13270	62.3	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-51	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 23/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-2
Stack Identification	- Stack attached to DFCU-2
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 33
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 185
Ambient Temperature (°C)	- 34
Average Stack Velocity (m/s)	- 10.71
Quantity of Emission (Nm ³ /hr.)	- 24500

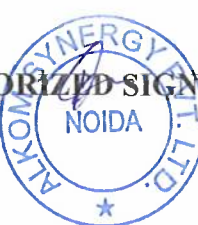
TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	2.9	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	146.7	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	15.2	50
3.	Carbon Monoxide (as CO)	IS:-13270	76.8	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-52	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 23/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-3
Stack Identification	- Stack attached to DFCU-3
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 30
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 178
Ambient Temperature (°C)	- 35
Average Stack Velocity (m/s)	- 11.59
Quantity of Emission (Nm ³ /hr.)	- 22800

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	2.2	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	137.0	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	19.1	50
3.	Carbon Monoxide (as CO)	IS:-13270	73.4	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-53	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 24/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-4
Stack Identification	- Stack attached to DFCU-4
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 32
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 188
Ambient Temperature (°C)	- 33
Average Stack Velocity (m/s)	- 11.17
Quantity of Emission (Nm ³ /hr.)	- 23000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	3.0	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	156.7	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	20.1	50
3.	Carbon Monoxide (as CO)	IS:-13270	89.5	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-54	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 24/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-5
Stack Identification	- Stack attached to DFCU-5
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 33
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 179
Ambient Temperature (°C)	- 35
Average Stack Velocity (m/s)	- 10.65
Quantity of Emission (Nm ³ /hr.)	- 19000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	1.0	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	113.2	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	15.9	50
3.	Carbon Monoxide (as CO)	IS:-13270	63.1	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-55	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 24/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-6
Stack Identification	- Stack attached to DFCU-6
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 32
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 177
Ambient Temperature (°C)	- 36
Average Stack Velocity (m/s)	- 11.40
Quantity of Emission (Nm ³ /hr.)	- 21500

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	2.0	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	133.7	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	22.3	50
3.	Carbon Monoxide (as CO)	IS:-13270	70.5	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-030725-56	03/07/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 24/06/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-7
Stack Identification	- Stack attached to DFCU-7
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 30
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 189
Ambient Temperature (°C)	- 37
Average Stack Velocity (m/s)	- 12.01
Quantity of Emission (Nm ³ /hr.)	- 24300

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	3.5	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255(PART:-7)	141.8	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	27.2	50
3.	Carbon Monoxide (as CO)	IS:-13270	78.7	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040825-29	04/08/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 30/07/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- SRU-524
Stack Identification	- Stack attached to SRU-524
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 100.0
Diameter of Stack (m)	- 2.0
Sampling Duration (Minutes)	- 30
Parameters Monitored	- NO _x , SO ₂ , CO & H ₂ S
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 298
Ambient Temperature (°C)	- 33
Average Stack Velocity (m/s)	- 15.60
Quantity of Emission (Nm ³ /hr)	- 10500

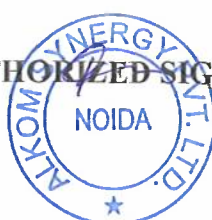
TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	45.4	250
2.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	1028.1	NA
3.	Carbon Monoxide (as CO)	IS:-13270	14.9	100
4.	Hydrogen Sulphide (as H ₂ S)	IS:-11255 (PART:-4)	6.2	10

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040825-30	04/08/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 30/07/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- SRU-525
Stack Identification	- Stack attached to SRU-525
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 100.0
Diameter of Stack (m)	- 2.0
Sampling Duration (Minutes)	- 26
Parameters Monitored	- NO _x , SO ₂ , CO & H ₂ S
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 310
Ambient Temperature (°C)	- 32
Average Stack Velocity (m/s)	- 15.75
Quantity of Emission (Nm ³ /hr)	- 12300

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	77.1	250
2.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	1260.8	NA
3.	Carbon Monoxide (as CO)	IS:-13270	42.1	100
4.	Hydrogen Sulphide (as H ₂ S)	IS:-11255 (PART:-4)	4.3	10

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-29	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 15/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- SRU-524
Stack Identification	- Stack attached to SRU-524
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 100.0
Diameter of Stack (m)	- 2.0
Sampling Duration (Minutes)	- 30
Parameters Monitored	- NO _x , SO ₂ , CO & H ₂ S
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 290
Ambient Temperature (°C)	- 34
Average Stack Velocity (m/s)	- 14.57
Quantity of Emission (Nm ³ /hr)	- 10000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	38.1	250
2.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	896.5	NA
3.	Carbon Monoxide (as CO)	IS:-13270	11.7	100
4.	Hydrogen Sulphide (as H ₂ S)	IS:-11255 (PART:-4)	4.2	10

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-30	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 15/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- SRU-525
Stack Identification	- Stack attached to SRU-525
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 100.0
Diameter of Stack (m)	- 2.0
Sampling Duration (Minutes)	- 29
Parameters Monitored	- NO _x , SO ₂ , CO & H ₂ S
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 300
Ambient Temperature (°C)	- 35
Average Stack Velocity (m/s)	- 15.34
Quantity of Emission (Nm ³ /hr)	- 11300

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	70.1	250
2.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	1098.5	NA
3.	Carbon Monoxide (as CO)	IS:-13270	34.3	100
4.	Hydrogen Sulphide (as H ₂ S)	IS:-11255 (PART:-4)	4.9	10

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-31	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 20/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka - Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- HGU-1
Stack Identification	- Stack attached to HGU-1
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 2.6
Sampling Duration (Minutes)	- 38
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 175
Ambient Temperature (°C)	- 40
Average Stack Velocity (m/s)	- 8.76
Quantity of Emission (Nm ³ /hr.)	- 86500

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	8.1	42
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	6.5	330
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	3.9	693
3.	Carbon Monoxide (as CO)	IS:-13270	2.6	140
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-32	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 20/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village- Phullokhari,Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- HGU-2
Stack Identification	- Stack attached to HGU-2
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 2.6
Sampling Duration (Minutes)	- 34
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 180
Ambient Temperature (°C)	- 34
Average Stack Velocity (m/s)	- 10.31
Quantity of Emission (Nm ³ /hr.)	- 88900

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	11.9	38
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	20.1	320
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	7.3	636
3.	Carbon Monoxide (as CO)	IS:-13270	4.8	137
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-33	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 20/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- Naphtha Super Heater
Stack Identification	- Stack attached to Naphtha Super Heater
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 30
Diameter of Stack (m)	- 1.2
Sampling Duration (Minutes)	- 52
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 298
Ambient Temperature (°C)	- 32
Average Stack Velocity (m/s)	- 8.46
Quantity of Emission (Nm ³ /hr)	- 14700

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	8.6	41
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	19.3	329
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	14.7	679
3.	Carbon Monoxide (as CO)	IS:-13270	4.1	139
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-34	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 12/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- UB-2
Stack Identification	- Stack attached to UB-2
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 100
Diameter of Stack (m)	- 3.1
Sampling Duration (Minutes)	- 26
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 132
Ambient Temperature (°C)	- 38
Average Stack Velocity (m/s)	- 12.64
Quantity of Emission (Nm ³ /hr)	- 228000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	6.2	44
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	15.7	335
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	159.3	730
3.	Carbon Monoxide (as CO)	IS:-13270	9.5	143
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-35	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 12/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- UB-4
Stack Identification	- Stack attached to UB-4
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 100
Diameter of Stack (m)	- 3.1
Sampling Duration (Minutes)	- 25
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 130
Ambient Temperature (°C)	- 37
Average Stack Velocity (m/s)	- 13.28
Quantity of Emission (Nm ³ /hr)	- 248000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	8.0	44
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	146.0	335
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	134.5	730
3.	Carbon Monoxide (as CO)	IS:-13270	7.3	143
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-36	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 13/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- UB-5
Stack Identification	- Stack attached to UB-5
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 130
Diameter of Stack (m)	- 3.25
Sampling Duration (Minutes)	- 26
Parameters Monitored	- PM, NO _x & SO ₂
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 137
Ambient Temperature (°C)	- 37
Average Stack Velocity (m/s)	- 12.95
Quantity of Emission (Nm ³ /hr)	- 860000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Pt. CoC. Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	24.8	150
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	120.5	300
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	231.2	400

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-37	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 13/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- UB-6
Stack Identification	- Stack attached to UB-6
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 130
Diameter of Stack (m)	- 3.25
Sampling Duration (Minutes)	- 26
Parameters Monitored	- PM, NO _x & SO ₂
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 133
Ambient Temperature (°C)	- 36
Average Stack Velocity (m/s)	- 12.32
Quantity of Emission (Nm ³ /hr.)	- 854000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Pt. Cok. Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	25.7	150
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	120.3	300
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	131.5	400

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-38	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 21/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- VGO Heater
Stack Identification	- Stack attached to VGO Heater
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 65
Diameter of Stack (m)	- 2.25
Sampling Duration (Minutes)	- 42
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 175
Ambient Temperature (°C)	- 35
Average Stack Velocity (m/s)	- 8.16
Quantity of Emission (Nm ³ /hr.)	- 90500

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	11.3	41
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	86.5	328
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	31.8	676
3.	Carbon Monoxide (as CO)	IS:-13270	8.3	139
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-39	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 21/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DHDT-1
Stack Identification	- Stack attached to DHDT-1
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 75
Diameter of Stack (m)	- 2.25
Sampling Duration (Minutes)	- 43
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 175
Ambient Temperature (°C)	- 30
Average Stack Velocity (m/s)	- 8.52
Quantity of Emission (Nm ³ /hr)	- 53600

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	15.2	40
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	76.7	327
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	50.1	666
3.	Carbon Monoxide (as CO)	IS:-13270	9.7	138
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-40	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 22/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DHDT-2
Stack Identification	- Stack attached to DHDT-2
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 60
Diameter of Stack (m)	- 1.46
Sampling Duration (Minutes)	- 43
Parameters Monitored	- PM, NO _x , SO ₂ & CO
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 170
Ambient Temperature (°C)	- 30
Average Stack Velocity (m/s)	- 8.12
Quantity of Emission (Nm ³ /hr)	- 10200

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas (mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	2.2	5
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	21.8	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	6.5	50
4.	Carbon Monoxide (as CO)	IS:-13270	6.0	100

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-41	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 18/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- CDU/VDU
Stack Identification	- Stack attached to CDU/VDU
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 85
Diameter of Stack (m)	- 4.3
Sampling Duration (Minutes)	- 30
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 190
Ambient Temperature (°C)	- 34
Average Stack Velocity (m/s)	- 12.05
Quantity of Emission (Nm ³ /hr)	- 192000

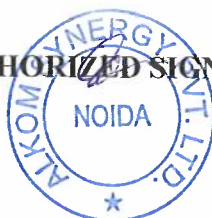
TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	15.2	40
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	28.6	326
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	107.1	659
3.	Carbon Monoxide (as CO)	IS:-13270	14.3	138
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-42	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 18/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- BBU
Stack Identification	- Stack attached to BBU
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 60
Diameter of Stack (m)	- 2.0
Sampling Duration (Minutes)	- 42
Parameters Monitored	- PM, NO _x , SO ₂ & CO,
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 147
Ambient Temperature (°C)	- 33
Average Stack Velocity (m/s)	- 7.91
Quantity of Emission (Nm ³ /hr)	- 525000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas (mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	3.0	5
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	18.7	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	23.4	50
4.	Carbon Monoxide (as CO)	IS:-13270	15.2	100

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-43	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 25/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- FCCU Heater
Stack Identification	- Stack attached to FCCU Heater
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 80
Diameter of Stack (m)	- 1.75
Sampling Duration (Minutes)	- 45
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 195
Ambient Temperature (°C)	- 31
Average Stack Velocity (m/s)	- 7.90
Quantity of Emission (Nm ³ /hr.)	- 13200

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	4.6	41
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	52.1	328
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	31.3	678
3.	Carbon Monoxide (as CO)	IS:-13270	12.5	139
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-44	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 25/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- FCCU Regenerator
Stack Identification	- Stack attached to FCCU Regenerator
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 42
Diameter of Stack (m)	- 3.3
Sampling Duration (Minutes)	- 27
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 220
Ambient Temperature (°C)	- 33
Average Stack Velocity (m/s)	- 14.07
Quantity of Emission (Nm ³ /hr)	- 229000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	4.0	50
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	21.8	350
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	12.0	500
3.	Carbon Monoxide (as CO)	IS:-13270	3.5	300
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	2

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-45	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 19/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- NHT Reactor
Stack Identification	- Stack attached to NHT Reactor
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 50
Diameter of Stack (m)	- 1.2
Sampling Duration (Minutes)	- 50
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 305
Ambient Temperature (°C)	- 33
Average Stack Velocity (m/s)	- 9.14
Quantity of Emission (Nm ³ /hr)	- 10000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	7.4	39
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	20.1	324
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	15.9	645
3.	Carbon Monoxide (as CO)	IS:-13270	1.3	137
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-46	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 19/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- CCR Heater
Stack Identification	- Stack attached to CCR Heater
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 68
Diameter of Stack (m)	- 2.5
Sampling Duration (Minutes)	- 48
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 210
Ambient Temperature (°C)	- 34
Average Stack Velocity (m/s)	- 7.90
Quantity of Emission (Nm ³ /hr)	- 13100

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	19.2	40
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	83.7	326
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	25.1	659
3.	Carbon Monoxide (as CO)	IS:-13270	12.5	138
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-47	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 26/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka - Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- HRSG-2
Stack Identification	- Stack attached to HRSG-2
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 35
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 36
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 185
Ambient Temperature (°C)	- 32
Average Stack Velocity (m/s)	- 10.17
Quantity of Emission (Nm ³ /hr)	- 360800

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	5.3	44
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	172.1	335
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	7.6	730
3.	Carbon Monoxide (as CO)	IS:-13270	6.0	143
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-48	04/09/2025

SAMPLING & ANALYSIS DATA

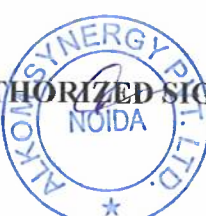
Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 27/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari , Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DCU
Stack Identification	- Stack attached to DCU
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 65
Diameter of Stack (m)	- 3.15
Sampling Duration (Minutes)	- 35
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 168
Ambient Temperature (°C)	- 30
Average Stack Velocity (m/s)	- 8.70
Quantity of Emission (Nm ³ /hr)	- 134200

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	5.0	43
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	37.3	334
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	16.1	719
3.	Carbon Monoxide (as CO)	IS:-13270	5.8	142
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-49	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 26/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- HRSG-1
Stack Identification	- Stack attached to HRSG-1
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 35
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 35
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 170
Ambient Temperature (°C)	- 30
Average Stack Velocity (m/s)	- 8.85
Quantity of Emission (Nm ³ /hr.)	- 510200

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Mixed Fuel Limits (in mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	6.3	44
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	280.2	335
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	15.6	730
3.	Carbon Monoxide (as CO)	IS:-13270	12.3	143
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-50	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 28/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-1
Stack Identification	- Stack attached to DFCU-1
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 40
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 175
Ambient Temperature (°C)	- 30
Average Stack Velocity (m/s)	- 8.86
Quantity of Emission (Nm ³ /hr.)	- 20000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	1.3	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	114.1	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	8.6	50
3.	Carbon Monoxide (as CO)	IS:-13270	60.1	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-51	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 28/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-2
Stack Identification	- Stack attached to DFCU-2
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 36
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 170
Ambient Temperature (°C)	- 30
Average Stack Velocity (m/s)	- 9.69
Quantity of Emission (Nm ³ /hr.)	- 23700

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	2.2	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	144.7	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	13.5	50
3.	Carbon Monoxide (as CO)	IS:-13270	74.1	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-52	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 28/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-3
Stack Identification	- Stack attached to DFCU-3
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 30
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 172
Ambient Temperature (°C)	- 33
Average Stack Velocity (m/s)	- 10.50
Quantity of Emission (Nm ³ /hr.)	- 21500

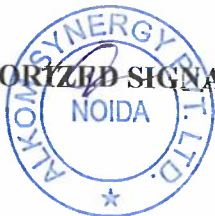
TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	2.0	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	135.3	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	17.6	50
3.	Carbon Monoxide (as CO)	IS:-13270	71.1	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-53	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 29/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-4
Stack Identification	- Stack attached to DFCU-4
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 37
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 175
Ambient Temperature (°C)	- 34
Average Stack Velocity (m/s)	- 9.45
Quantity of Emission (Nm ³ /hr.)	- 22400

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	2.6	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	153.1	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	19.7	50
3.	Carbon Monoxide (as CO)	IS:-13270	86.5	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-54	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 29/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-5
Stack Identification	- Stack attached to DFCU-5
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 34
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 182
Ambient Temperature (°C)	- 33
Average Stack Velocity (m/s)	- 10.00
Quantity of Emission (Nm ³ /hr.)	- 18500

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	1.3	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	111.5	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	14.3	50
3.	Carbon Monoxide (as CO)	IS:-13270	61.8	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-55	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 29/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-6
Stack Identification	- Stack attached to DFCU-6
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 32
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 190
Ambient Temperature (°C)	- 34
Average Stack Velocity (m/s)	- 10.40
Quantity of Emission (Nm ³ /hr.)	- 21000

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	1.8	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	130.5	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	21.7	50
3.	Carbon Monoxide (as CO)	IS:-13270	68.1	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-040925-56	04/09/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 29/08/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- DFCU-7
Stack Identification	- Stack attached to DFCU-7
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 70
Diameter of Stack (m)	- 3.5
Sampling Duration (Minutes)	- 26
Parameters Monitored	- PM, NO _x , SO ₂ , CO, Ni & V
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 187
Ambient Temperature (°C)	- 34
Average Stack Velocity (m/s)	- 9.48
Quantity of Emission (Nm ³ /hr.)	- 22500

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Particulate Matters (as PM)	IS:-11255 (PART:-1)	2.9	05
2.	Oxide of Nitrogen (as NO _x)	IS:-11255(PART:-7)	138.4	250
3.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	25.1	50
3.	Carbon Monoxide (as CO)	IS:-13270	76.3	100
5.	Nickel & Vanadium (as Ni & V)	USEPA Method 29 By AAS	BDL	5

End of Report

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TEST REPORT

Test Report of Stack Emission	Report Code ST-061025-29	Date of Issue 06/10/2025
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SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 01/09/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- SRU-524
Stack Identification	- Stack attached to SRU-524
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 100.0
Diameter of Stack (m)	- 2.0
Sampling Duration (Minutes)	- 28
Parameters Monitored	- NO _x , SO ₂ , CO & H ₂ S
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 295
Ambient Temperature (°C)	- 34
Average Stack Velocity (m/s)	- 15.43
Quantity of Emission (Nm ³ /hr)	- 10500

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	65.3	250
2.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	989.3	NA
3.	Carbon Monoxide (as CO)	IS:-13270	10.5	100
4.	Hydrogen Sulphide (as H ₂ S)	IS:-11255 (PART:-4)	3.9	10

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Stack Emission	ST-061025-30	06/10/2025

SAMPLING & ANALYSIS DATA

Description	- Stack Emission Monitoring conducted by our team.
Date of Sampling	- 01/09/2025
Name & Address of the Industry	- M/s HPCL-Mittal Energy Limited, Village-Phullokhari, Taluka – Talwandi Saboo, Distt. Bhatinda (Punjab) India
Emission Source Monitored	- SRU-525
Stack Identification	- Stack attached to SRU-525
Normal Operating Schedule	- As per requirement
Type of Stack (ACC/Metal)	- Mild Steel
Stack Height From Ground Level (meter)	- 100.0
Diameter of Stack (m)	- 2.0
Sampling Duration (Minutes)	- 29
Parameters Monitored	- NO _x , SO ₂ , CO, H ₂ S
Purpose of Monitoring	- Assessment of Pollution load
General Sensory Observations	- Normal
Fugitive Emission (if any)	- Nil
Stack Temperature (°C)	- 300
Ambient Temperature (°C)	- 35
Average Stack Velocity (m/s)	- 15.24
Quantity of Emission (Nm ³ /hr)	- 10200

TEST RESULT

S.N.	Parameter	Test Method	Results (mg/Nm ³)	Limits for 100 % Fuel Gas(mg/Nm ³)
1.	Oxide of Nitrogen (as NO _x)	IS:-11255 (PART:-7)	45.5	250
2.	Oxides of Sulphur (as SO ₂)	IS:-11255 (PART:-2)	872	NA
3.	Carbon Monoxide (as CO)	IS:-13270	15.2	100
4.	Hydrogen Sulphide (as H ₂ S)	IS:-11255 (PART:-4)	3.6	10

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ANNEXURE-VI



TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-060525-17	06/05/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

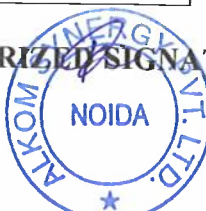
Sample Collected On	: 17/04/2025
Sample Collected By	: Laboratory
Sample Description	: Waste Water (ETP Outlet, Inside GGSR)
Sample Quantity/Packing detail	: 2.0 lts
Weather Conditions	: Normal
Analysis Duration	: 19/04/2025 To 06/05/2025

Sr. No.	Parameter	Unit	Result	Permissible Limits	Protocol
1	pH	...	7.34	6.0-8.5	IS:-3025 (P:-11)
2	Total Suspended Solids (TSS)	mg/L	13.6	20.0	APHA:-23 rd Ed.
3	Chemical Oxygen Demand (COD)	mg/L	66.1	125.0	APHA:-23 rd Ed.
4	Bio-Chemical Oxygen Demand (3 days at 27°C) (BOD)	mg/L	BDL	15.0	IS:-3025 (P:-44)
5	Oil & Grease (O&G)	mg/L	1.76	5.0	APHA:-23 rd Ed.
6	Phenolic Compounds(C6H5OH)	mg/L	0.23	0.35	APHA:-5530:-C
7	Sulphide (S)	mg/L	0.3	0.5	APHA:-23 rd Ed.
8	Total Kjeldahl Nitrogen (NH3)	mg/L	0.79	40	APHA:-23 rd Ed.
9	Phosphate	mg/L	1.93	3.0	APHA:-23 rd Ed.
10	Chromium Hexavalent (Cr ⁶)	mg/L	BDL	0.1	APHA:-23 rd Ed.
11	Copper (Cu)	mg/L	BDL	1.0	APHA:-23 rd Ed.
12	Lead (Pb)	mg/L	BDL	0.1	APHA:-23 rd Ed.
13	Mercury (Hg)	mg/L	BDL	0.01	APHA:-23 rd Ed.
14	Zinc (Zn)	mg/L	BDL	5.0	APHA:-23 rd Ed.
15	Nickel (Ni)	mg/L	BDL	1.0	APHA:-23 rd Ed.

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TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-060525-18	06/05/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo, District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On : 17/04/2024
 Sample Collected By : Laboratory
 Sample Description : Waste Water (ETP Outlet, Inside GGSR)
 Sample Quantity/Packing detail : 2.0 lts
 Weather Conditions : Normal
 Analysis Duration : 19/04/2025 To 06/05/2025

Sr.No.	Parameter	Unit	Result	Permissible Limits	Protocol
16	Ammonia (N)	mg/L	7.51	15.0	APHA:-23 rd Ed.
17	Cyanide (CN)	mg/L	BDL	0.20	APHA:-23 rd Ed.
18	Total Chromium	mg/L	BDL	2.0	APHA:-23 rd Ed.
19	Vanadium (V)	mg/L	BDL	0.2	APHA:-23 rd Ed.
20	Benzene	mg/L	BDL	0.1	USEPA:-8260:-C
21	Benzo(a)-Pyrene	mg/L	BDL	0.2	USEPA:-8260:-C

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-050625-17	05/06/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
 District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

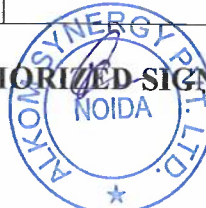
Sample Collected On	15/05/2025
Sample Collected By	Laboratory
Sample Description	Waste Water (ETP Outlet, Inside GGSR)
Sample Quantity/Packing detail	2.0 lts
Weather Conditions	Normal
Analysis Duration	20/05/2025 To 05/06/2025

Sr. No.	Parameter	Unit	Result	Permissible Limits	Protocol
1	pH	...	7.44	6.0-8.5	IS:-3025 (P:-11)
2	Total Suspended Solids (TSS)	mg/L	11.8	20.0	APHA:-23 rd Ed.
3	Chemical Oxygen Demand (COD)	mg/L	60.9	125.0	APHA:-23 rd Ed.
4	Bio-Chemical Oxygen Demand (3 days at 27°C) (BOD)	mg/L	BDL	15.0	IS:-3025 (P:-44)
5	Oil & Grease (O&G)	mg/L	1.22	5.0	APHA:-23 rd Ed.
6	Phenolic Compounds(C6H5OH)	mg/L	0.18	0.35	APHA:-5530:-C
7	Sulphide (S)	mg/L	0.1	0.5	APHA:-23 rd Ed.
8	Total Kjeldahl Nitrogen (NH3)	mg/L	0.67	40	APHA:-23 rd Ed.
9	Phosphate	mg/L	1.05	3.0	APHA:-23 rd Ed.
10	Chromium Hexavalent (Cr ⁺⁶)	mg/L	BDL	0.1	APHA:-23 rd Ed.
11	Copper (Cu)	mg/L	BDL	1.0	APHA:-23 rd Ed.
12	Lead (Pb)	mg/L	BDL	0.1	APHA:-23 rd Ed.
13	Mercury (Hg)	mg/L	BDL	0.01	APHA:-23 rd Ed.
14	Zinc (Zn)	mg/L	BDL	5.0	APHA:-23 rd Ed.
15	Nickel (Ni)	mg/L	BDL	1.0	APHA:-23 rd Ed.

End of Report

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Test Report of	Report Code	Date of Issue
Waste Water	WW-050625-18	05/06/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
 District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	:	15/05/2025
Sample Collected By	:	Laboratory
Sample Description	:	Waste Water (ETP Outlet, Inside GGSR)
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	20/05/2025 To 05/06/2025

Sr.No.	Parameter	Unit	Result	Permissible Limits	Protocol
16	Ammonia (N)	mg/L	7.33	15.0	APHA:-23 rd Ed.
17	Cyanide (CN)	mg/L	BDL	0.20	APHA:-23 rd Ed.
18	Total Chromium	mg/L	BDL	2.0	APHA:-23 rd Ed.
19	Vanadium (V)	mg/L	BDL	0.2	APHA:-23 rd Ed.
20	Benzene	mg/L	BDL	0.1	USEPA:-8260:-C
21	Benzo(a)-Pyrene	mg/L	BDL	0.2	USEPA:-8260:-C

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TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-030725-17	03/07/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
 District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

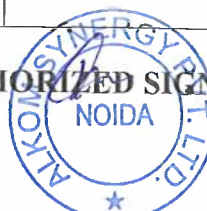
Sample Collected On	:	20/06/2025
Sample Collected By	:	Laboratory
Sample Description	:	Waste Water (ETP Outlet, Inside GGSR)
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	23/06/2025 To 03/07/2025

Sr. No.	Parameter	Unit	Result	Permissible Limits	Protocol
1	pH	...	7.46	6.0-8.5	IS:-3025 (P:-11)
2	Total Suspended Solids (TSS)	mg/L	12.7	20.0	APHA:-23 rd Ed.
3	Chemical Oxygen Demand (COD)	mg/L	63.4	125.0	APHA:-23 rd Ed.
4	Bio-Chemical Oxygen Demand (3 days at 27°C) (BOD)	mg/L	BDL	15.0	IS:-3025 (P:-44)
5	Oil & Grease (O&G)	mg/L	1.57	5.0	APHA:-23 rd Ed.
6	Phenolic Compounds(C6H5OH)	mg/L	0.48	0.35	APHA:-5530:-C
7	Sulphide (S)	mg/L	0.2	0.5	APHA:-23 rd Ed.
8	Total Kjeldahl Nitrogen (NH3)	mg/L	0.66	40	APHA:-23 rd Ed.
9	Phosphate	mg/L	1.70	3.0	APHA:-23 rd Ed.
10	Chromium Hexavalent (Cr ⁶)	mg/L	BDL	0.1	APHA:-23 rd Ed.
11	Copper (Cu)	mg/L	BDL	1.0	APHA:-23 rd Ed.
12	Lead (Pb)	mg/L	BDL	0.1	APHA:-23 rd Ed.
13	Mercury (Hg)	mg/L	BDL	0.01	APHA:-23 rd Ed.
14	Zinc (Zn)	mg/L	BDL	5.0	APHA:-23 rd Ed.
15	Nickel (Ni)	mg/L	BDL	1.0	APHA:-23 rd Ed.

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TEST REPORT

Test Report of Waste Water	Report Code WW-030725-18	Date of Issue 03/07/2025
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Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo, District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On : 20/06/2025
 Sample Collected By : Laboratory
 Sample Description : Waste Water (ETP Outlet, Inside GGSR)
 Sample Quantity/Packing detail : 2.0 lts
 Weather Conditions : Normal
 Analysis Duration : 23/06/2025 To 03/07/2025

Sr.No.	Parameter	Unit	Result	Permissible Limits	Protocol
16	Ammonia (N)	mg/L	7.59	15.0	APHA:-23 rd Ed.
17	Cyanide (CN)	mg/L	BDL	0.20	APHA:-23 rd Ed.
18	Total Chromium	mg/L	BDL	2.0	APHA:-23 rd Ed.
19	Vanadium (V)	mg/L	BDL	0.2	APHA:-23 rd Ed.
20	Benzene	mg/L	BDL	0.1	USEPA:-8260:-C
21	Benzo(a)-Pyrene	mg/L	BDL	0.2	USEPA:-8260:-C

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TEST REPORT

Test Report of Waste Water	Report Code WW-040825-17	Date of Issue 04/08/2025
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Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
 District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

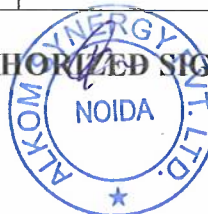
Sample Collected On	:	17/07/2025
Sample Collected By	:	Laboratory
Sample Description	:	Waste Water (ETP Outlet, Inside GGSR)
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	21/07/2025 To 04/08/2025

Sr. No.	Parameter	Unit	Result	Permissible Limits	Protocol
1	pH	...	7.35	6.0-8.5	IS:-3025 (P:-11)
2	Total Suspended Solids (TSS)	mg/L	11.8	20.0	APHA:-23 rd Ed.
3	Chemical Oxygen Demand (COD)	mg/L	60.2	125.0	APHA:-23 rd Ed.
4	Bio-Chemical Oxygen Demand (3 days at 27°C) (BOD)	mg/L	BDL	15.0	IS:-3025 (P:-44)
5	Oil & Grease (O&G)	mg/L	1.31	5.0	APHA:-23 rd Ed.
6	Phenolic Compounds(C6H5OH)	mg/L	0.53	0.35	APHA:-5530:-C
7	Sulphide (S)	mg/L	0.4	0.5	APHA:-23 rd Ed.
8	Total Kjeldahl Nitrogen (NH3)	mg/L	0.73	40	APHA:-23 rd Ed.
9	Phosphate	mg/L	1.25	3.0	APHA:-23 rd Ed.
10	Chromium Hexavalent (Cr ⁺⁶)	mg/L	BDL	0.1	APHA:-23 rd Ed.
11	Copper (Cu)	mg/L	BDL	1.0	APHA:-23 rd Ed.
12	Lead (Pb)	mg/L	BDL	0.1	APHA:-23 rd Ed.
13	Mercury (Hg)	mg/L	BDL	0.01	APHA:-23 rd Ed.
14	Zinc (Zn)	mg/L	BDL	5.0	APHA:-23 rd Ed.
15	Nickel (Ni)	mg/L	BDL	1.0	APHA:-23 rd Ed.

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Test Report of	Report Code	Date of Issue
Waste Water	WW-040825-18	04/08/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

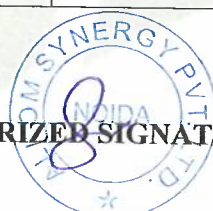
Sample Collected On : 17/07/2025
 Sample Collected By : Laboratory
 Sample Description : Waste Water (ETP Outlet, Inside GCSR)
 Sample Quantity/Packing detail : 2.0 lts
 Weather Conditions : Normal
 Analysis Duration : 21/07/2025 To 04/08/2025

Sr.No.	Parameter	Unit	Result	Permissible Limits	Protocol
16	Ammonia (N)	mg/L	7.30	15.0	APHA:-23 rd Ed.
17	Cyanide (CN)	mg/L	BDL	0.20	APHA:-23 rd Ed.
18	Total Chromium	mg/L	BDL	2.0	APHA:-23 rd Ed.
19	Vanadium (V)	mg/L	BDL	0.2	APHA:-23 rd Ed.
20	Benzene	mg/L	BDL	0.1	USEPA:-8260:-C
21	Benzo(a)-Pyrene	mg/L	BDL	0.2	USEPA:-8260:-C

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End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-040925-17	04/09/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

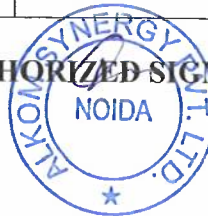
Sample Collected On	:	29/08/2025
Sample Collected By	:	Laboratory
Sample Description	:	Waste Water (ETP Outlet, Inside GGSR)
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	30/08/2025 To 04/09/2025

Sr. No.	Parameter	Unit	Result	Permissible Limits	Protocol
1	pH	...	7.50	6.0-8.5	IS:-3025 (P:-11)
2	Total Suspended Solids (TSS)	mg/L	13.9	20.0	APHA:-23 rd Ed.
3	Chemical Oxygen Demand (COD)	mg/L	64.2	125.0	APHA:-23 rd Ed.
4	Bio-Chemical Oxygen Demand (3 days at 27°C) (BOD)	mg/L	BDL	15.0	IS:-3025 (P:-44)
5	Oil & Grease (O&G)	mg/L	1.70	5.0	APHA:-23 rd Ed.
6	Phenolic Compounds(C6H5OH)	mg/L	0.65	0.35	APHA:-5530:-C
7	Sulphide (S)	mg/L	0.3	0.5	APHA:-23 rd Ed.
8	Total Kjeldahl Nitrogen (NH3)	mg/L	0.75	40	APHA:-23 rd Ed.
9	Phosphate	mg/L	1.20	3.0	APHA:-23 rd Ed.
10	Chromium Hexavalent (Cr ⁺⁶)	mg/L	BDL	0.1	APHA:-23 rd Ed.
11	Copper (Cu)	mg/L	BDL	1.0	APHA:-23 rd Ed.
12	Lead (Pb)	mg/L	BDL	0.1	APHA:-23 rd Ed.
13	Mercury (Hg)	mg/L	BDL	0.01	APHA:-23 rd Ed.
14	Zinc (Zn)	mg/L	BDL	5.0	APHA:-23 rd Ed.
15	Nickel (Ni)	mg/L	BDL	1.0	APHA:-23 rd Ed.

End of Report

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AUTHORIZED SIGNATORY





TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-040925-17	04/09/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo, District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	:	29/08/2025
Sample Collected By	:	Laboratory
Sample Description	:	Waste Water (ETP Outlet, Inside GCSR)
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	30/08/2025 To 04/09/2025

Sr.No.	Parameter	Unit	Result	Permissible Limits	Protocol
16	Ammonia (N)	mg/L	7.40	15.0	APHA:-23 rd Ed.
17	Cyanide (CN)	mg/L	BDL	0.20	APHA:-23 rd Ed.
18	Total Chromium	mg/L	BDL	2.0	APHA:-23 rd Ed.
19	Vanadium (V)	mg/L	BDL	0.2	APHA:-23 rd Ed.
20	Benzene	mg/L	BDL	0.1	USEPA:-8260:-C
21	Benzo(a)-Pyrene	mg/L	BDL	0.2	USEPA:-8260:-C

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End of Report

AUTHORIZED SIGNATORY





TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-061025-17	06/10/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

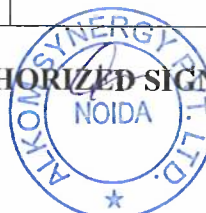
Sample Collected On	:	29/09/2025
Sample Collected By	:	Laboratory
Sample Description	:	Waste Water (ETP Outlet, Inside GGSR)
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	30/09/2025 To 06/10/2025

Sr. No.	Parameter	Unit	Result	Permissible Limits	Protocol
1	pH	...	7.15	6.0-8.5	IS:-3025 (P:-11)
2	Total Suspended Solids (TSS)	mg/L	14.9	20.0	APHA:-23 rd Ed.
3	Chemical Oxygen Demand (COD)	mg/L	63.7	125.0	APHA:-23 rd Ed.
4	Bio-Chemical Oxygen Demand (3 days at 27°C) (BOD)	mg/L	BDL	15.0	IS:-3025 (P:-44)
5	Oil & Grease (O&G)	mg/L	1.50	5.0	APHA:-23 rd Ed.
6	Phenolic Compounds(C6H5OH)	mg/L	0.23	0.35	APHA:-5530:-C
7	Sulphide (S)	mg/L	0.3	0.5	APHA:-23 rd Ed.
8	Total Kjeldahl Nitrogen (NH3)	mg/L	0.86	40	APHA:-23 rd Ed.
9	Phosphate	mg/L	1.70	3.0	APHA:-23 rd Ed.
10	Chromium Hexavalent (Cr ⁺⁶)	mg/L	BDL	0.1	APHA:-23 rd Ed.
11	Copper (Cu)	mg/L	BDL	1.0	APHA:-23 rd Ed.
12	Lead (Pb)	mg/L	BDL	0.1	APHA:-23 rd Ed.
13	Mercury (Hg)	mg/L	BDL	0.01	APHA:-23 rd Ed.
14	Zinc (Zn)	mg/L	BDL	5.0	APHA:-23 rd Ed.
15	Nickel (Ni)	mg/L	BDL	1.0	APHA:-23 rd Ed.

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TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-061025-18	06/10/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
 District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	:	29/09/2025
Sample Collected By	:	Laboratory
Sample Description	:	Waste Water (ETP Outlet, Inside GGSR)
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	30/09/2025 To 06/10/2025

Sr.No.	Parameter	Unit	Result	Permissible Limits	Protocol
16	Ammonia (N)	mg/L	7.45	15.0	APHA:-23 rd Ed.
17	Cyanide (CN)	mg/L	BDL	0.20	APHA:-23 rd Ed.
18	Total Chromium	mg/L	BDL	2.0	APHA:-23 rd Ed.
19	Vanadium (V)	mg/L	BDL	0.2	APHA:-23 rd Ed.
20	Benzene	mg/L	BDL	0.1	USEPA:-8260:-C
21	Benzo(a)-Pyrene	mg/L	BDL	0.2	USEPA:-8260:-C

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-060525-12	06/05/2025

ISSUED TO:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-
 Talwandi Saboo, District:-Bhatinda (Punjab) India

SAMPLING & ANALYSIS DATA

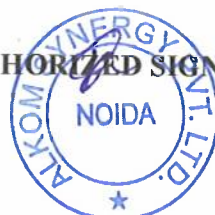
Sample Collected On	:	17/04/2025
Sample Collected By	:	Laboratory
Sample Description	:	Waste Water (ETP Outlet, Petrochemical Plant)
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	19/04/2025 To 06/05/2025

Sr. No.	Parameter	Unit	Result	Permissible Limits	Protocol
1	pH	...	7.64	6.0-8.5	IS:-3025 (P:-11)
2	Total Suspended Solids (TSS)	mg/L	16.8	20.0	APHA:-23 rd Ed.
3	Chemical Oxygen Demand (COD)	mg/L	69.1	125.0	APHA:-23 rd Ed.
4	Bio-Chemical Oxygen Demand (3 days at 27°C) (BOD)	mg/L	BDL	15.0	IS:-3025 (P:-44)
5	Oil & Grease (O&G)	mg/L	4.62	5.0	APHA:-23 rd Ed.
6	Phenolic Compounds(C6H5OH)	mg/L	0.26	0.35	APHA:-5530:-C
7	Sulphide (S)	mg/L	0.2	0.5	APHA:-23 rd Ed.
8	Total Kjeldahl Nitrogen (NH3)	mg/L	0.78	40	APHA:-23 rd Ed.
9	Phosphate	mg/L	1.22	3.0	APHA:-23 rd Ed.
10	Chromium Hexavalent (Cr ⁶⁺)	mg/L	BDL	0.1	APHA:-23 rd Ed.
11	Copper (Cu)	mg/L	BDL	1.0	APHA:-23 rd Ed.
12	Lead (Pb)	mg/L	BDL	0.1	APHA:-23 rd Ed.
13	Mercury (Hg)	mg/L	BDL	0.01	APHA:-23 rd Ed.
14	Zinc (Zn)	mg/L	BDL	5.0	APHA:-23 rd Ed.
15	Nickel (Ni)	mg/L	BDL	1.0	APHA:-23 rd Ed.

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-060525-13	06/05/2025

ISSUED TO:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-
 Talwandi Saboo, District:-Bhatinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	:	17/04/2025
Sample Collected By	:	Laboratory
Sample Description	:	Waste Water (ETP Outlet, Petrochemical Plant)
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	19/04/2025 To 06/05/2025

Sr.No.	Parameter	Unit	Result	Permissible Limits	Protocol
16	Ammonia (N)	mg/L	7.25	15.0	APHA:-23 rd Ed.
17	Cyanide (CN)	mg/L	BDL	0.20	APHA:-23 rd Ed.
18	Total Chromium	mg/L	BDL	2.0	APHA:-23 rd Ed.
19	Vanadium (V)	mg/L	BDL	0.2	APHA:-23 rd Ed.
20	Benzene	mg/L	BDL	0.1	USEPA:-8260:-C
21	Benzo(a)-Pyrene	mg/L	BDL	0.2	USEPA:-8260:-C

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-050625-12	05/06/2025

ISSUED TO:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-
Talwandi Saboo, District:-Bhatinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	: 15/05/2025
Sample Collected By	: Laboratory
Sample Description	: Waste Water (ETP Outlet, Petrochemical Plant)
Sample Quantity/Packing detail	: 2.0 lts
Weather Conditions	: Normal
Analysis Duration	: 20/05/2025 To 05/06/2025

Sr. No.	Parameter	Unit	Result	Permissible Limits	Protocol
1	pH	...	7.53	6.0-8.5	IS:-3025 (P:-11)
2	Total Suspended Solids (TSS)	mg/L	14.9	20.0	APHA:-23 rd Ed.
3	Chemical Oxygen Demand (COD)	mg/L	62.2	125.0	APHA:-23 rd Ed.
4	Bio-Chemical Oxygen Demand (3 days at 27°C) (BOD)	mg/L	BDL	15.0	IS:-3025 (P:-44)
5	Oil & Grease (O&G)	mg/L	3.98	5.0	APHA:-23 rd Ed.
6	Phenolic Compounds(C6H5OH)	mg/L	0.21	0.35	APHA:-5530:-C
7	Sulphide (S)	mg/L	0.3	0.5	APHA:-23 rd Ed.
8	Total Kjeldahl Nitrogen (NH3)	mg/L	0.89	40	APHA:-23 rd Ed.
9	Phosphate	mg/L	1.13	3.0	APHA:-23 rd Ed.
10	Chromium Hexavalent (Cr ⁺⁶)	mg/L	BDL	0.1	APHA:-23 rd Ed.
11	Copper (Cu)	mg/L	BDL	1.0	APHA:-23 rd Ed.
12	Lead (Pb)	mg/L	BDL	0.1	APHA:-23 rd Ed.
13	Mercury (Hg)	mg/L	BDL	0.01	APHA:-23 rd Ed.
14	Zinc (Zn)	mg/L	BDL	5.0	APHA:-23 rd Ed.
15	Nickel (Ni)	mg/L	BDL	1.0	APHA:-23 rd Ed.

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-050625-13	05/06/2025

ISSUED TO:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-
 Talwandi Saboo, District:-Bhatinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	: 15/05/2025
Sample Collected By	: Laboratory
Sample Description	: Waste Water (ETP Outlet, Petrochemical Plant)
Sample Quantity/Packing detail	: 2.0 lts
Weather Conditions	: Normal
Analysis Duration	: 20/05/2025 To 05/06/2025

Sr.No.	Parameter	Unit	Result	Permissible Limits	Protocol
16	Ammonia (N)	mg/L	7.30	15.0	APHA:-23 rd Ed.
17	Cyanide (CN)	mg/L	BDL	0.20	APHA:-23 rd Ed.
18	Total Chromium	mg/L	BDL	2.0	APHA:-23 rd Ed.
19	Vanadium (V)	mg/L	BDL	0.2	APHA:-23 rd Ed.
20	Benzene	mg/L	BDL	0.1	USEPA:-8260:-C
21	Benzo(a)-Pyrene	mg/L	BDL	0.2	USEPA:-8260:-C

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-030725-12	03/07/2025

ISSUED TO:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-
Talwandi Saboo, District:-Bhatinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	:	20/06/2025
Sample Collected By	:	Laboratory
Sample Description	:	Waste Water (ETP Outlet, Petrochemical Plant)
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	23/06/2025 To 03/07/2025

Sr. No.	Parameter	Unit	Result	Permissible Limits	Protocol
1	pH	...	7.48	6.0-8.5	IS:-3025 (P:-11)
2	Total Suspended Solids (TSS)	mg/L	14.2	20.0	APHA:-23 rd Ed.
3	Chemical Oxygen Demand (COD)	mg/L	65.8	125.0	APHA:-23 rd Ed.
4	Bio-Chemical Oxygen Demand (3 days at 27°C) (BOD)	mg/L	BDL	15.0	IS:-3025 (P:-44)
5	Oil & Grease (O&G)	mg/L	3.98	5.0	APHA:-23 rd Ed.
6	Phenolic Compounds(C6H5OH)	mg/L	0.22	0.35	APHA:-5530:-C
7	Sulphide (S)	mg/L	0.3	0.5	APHA:-23 rd Ed.
8	Total Kjeldahl Nitrogen (NH3)	mg/L	0.71	40	APHA:-23 rd Ed.
9	Phosphate	mg/L	1.45	3.0	APHA:-23 rd Ed.
10	Chromium Hexavalent (Cr ⁺⁶)	mg/L	BDL	0.1	APHA:-23 rd Ed.
11	Copper (Cu)	mg/L	BDL	1.0	APHA:-23 rd Ed.
12	Lead (Pb)	mg/L	BDL	0.1	APHA:-23 rd Ed.
13	Mercury (Hg)	mg/L	BDL	0.01	APHA:-23 rd Ed.
14	Zinc (Zn)	mg/L	BDL	5.0	APHA:-23 rd Ed.
15	Nickel (Ni)	mg/L	BDL	1.0	APHA:-23 rd Ed.

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-030725-13	03/07/2025

ISSUED TO:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-
 Talwandi Saboo, District:-Bhatinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	:	20/06/2025
Sample Collected By	:	Laboratory
Sample Description	:	Waste Water (ETP Outlet, Petrochemical Plant)
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	23/06/2025 To 03/07/2025

Sr.No.	Parameter	Unit	Result	Permissible Limits	Protocol
16	Ammonia (N)	mg/L	7.29	15.0	APHA:-23 rd Ed.
17	Cyanide (CN)	mg/L	BDL	0.20	APHA:-23 rd Ed.
18	Total Chromium	mg/L	BDL	2.0	APHA:-23 rd Ed.
19	Vanadium (V)	mg/L	BDL	0.2	APHA:-23 rd Ed.
20	Benzene	mg/L	BDL	0.1	USEPA:-8260:-C
21	Benzo(a)-Pyrene	mg/L	BDL	0.2	USEPA:-8260:-C

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-040825-12	04/08/2025

ISSUED TO:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-
Talwandi Saboo, District:-Bhatinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	:	17/07/2025
Sample Collected By	:	Laboratory
Sample Description	:	Waste Water (ETP Outlet, Petrochemical Plant)
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	21/07/2025 To 04/08/2025

Sr. No.	Parameter	Unit	Result	Permissible Limits	Protocol
1	pH	...	7.42	6.0-8.5	IS:-3025 (P:-11)
2	Total Suspended Solids (TSS)	mg/L	15.1	20.0	APHA:-23 rd Ed.
3	Chemical Oxygen Demand (COD)	mg/L	68.6	125.0	APHA:-23 rd Ed.
4	Bio-Chemical Oxygen Demand (3 days at 27°C) (BOD)	mg/L	BDL	15.0	IS:-3025 (P:-44)
5	Oil & Grease (O&G)	mg/L	3.18	5.0	APHA:-23 rd Ed.
6	Phenolic Compounds(C6H5OH)	mg/L	0.16	0.35	APHA:-5530:-C
7	Sulphide (S)	mg/L	0.1	0.5	APHA:-23 rd Ed.
8	Total Kjeldahl Nitrogen (NH3)	mg/L	0.56	40	APHA:-23 rd Ed.
9	Phosphate	mg/L	1.90	3.0	APHA:-23 rd Ed.
10	Chromium Hexavalent (Cr ⁺⁶)	mg/L	BDL	0.1	APHA:-23 rd Ed.
11	Copper (Cu)	mg/L	BDL	1.0	APHA:-23 rd Ed.
12	Lead (Pb)	mg/L	BDL	0.1	APHA:-23 rd Ed.
13	Mercury (Hg)	mg/L	BDL	0.01	APHA:-23 rd Ed.
14	Zinc (Zn)	mg/L	BDL	.5.0	APHA:-23 rd Ed.
15	Nickel (Ni)	mg/L	BDL	1.0	APHA:-23 rd Ed.

End of Report

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ALKOM SYNERGY PVT LTD
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TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-040825-13	04/08/2025

ISSUED TO:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-
Talwandi Saboo, District:-Bhatinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	: 17/07/2025
Sample Collected By	: Laboratory
Sample Description	: Waste Water (ETP Outlet, Petrochemical Plant)
Sample Quantity/Packing detail	: 2.0 lts
Weather Conditions	: Normal
Analysis Duration	: 21/07/2025 To 04/08/2025

Sr.No.	Parameter	Unit	Result	Permissible Limits	Protocol
16	Ammonia (N)	mg/L	7.34	15.0	APHA:-23 rd Ed.
17	Cyanide (CN)	mg/L	BDL	0.20	APHA:-23 rd Ed.
18	Total Chromium	mg/L	BDL	2.0	APHA:-23 rd Ed.
19	Vanadium (V)	mg/L	BDL	0.2	APHA:-23 rd Ed.
20	Benzene	mg/L	BDL	0.1	USEPA:-8260:-C
21	Benzo(a)-Pyrene	mg/L	BDL	0.2	USEPA:-8260:-C

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-040925-12	04/09/2025

ISSUED TO:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-
 Talwandi Saboo, District:-Bhatinda (Punjab) India

SAMPLING & ANALYSIS DATA

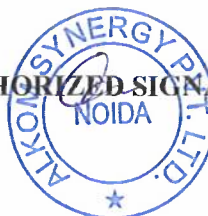
Sample Collected On	:	29/08/2025
Sample Collected By	:	Laboratory
Sample Description	:	Waste Water (ETP Outlet, Petrochemical Plant)
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	30/08/2025 To 04/09/2025

Sr. No.	Parameter	Unit	Result	Permissible Limits	Protocol
1	pH	...	7.55	6.0-8.5	IS:-3025 (P:-11)
2	Total Suspended Solids (TSS)	mg/L	13.3	20.0	APHA:-23 rd Ed.
3	Chemical Oxygen Demand (COD)	mg/L	63.5	125.0	APHA:-23 rd Ed.
4	Bio-Chemical Oxygen Demand (3 days at 27°C) (BOD)	mg/L	BDL	15.0	IS:-3025 (P:-44)
5	Oil & Grease (O&G)	mg/L	3.62	5.0	APHA:-23 rd Ed.
6	Phenolic Compounds(C6H5OH)	mg/L	0.20	0.35	APHA:-5530:-C
7	Sulphide (S)	mg/L	0.2	0.5	APHA:-23 rd Ed.
8	Total Kjeldahl Nitrogen (NH3)	mg/L	0.65	40	APHA:-23 rd Ed.
9	Phosphate	mg/L	1.38	3.0	APHA:-23 rd Ed.
10	Chromium Hexavalent (Cr ⁶⁺)	mg/L	BDL	0.1	APHA:-23 rd Ed.
11	Copper (Cu)	mg/L	BDL	1.0	APHA:-23 rd Ed.
12	Lead (Pb)	mg/L	BDL	0.1	APHA:-23 rd Ed.
13	Mercury (Hg)	mg/L	BDL	0.01	APHA:-23 rd Ed.
14	Zinc (Zn)	mg/L	BDL	5.0	APHA:-23 rd Ed.
15	Nickel (Ni)	mg/L	BDL	1.0	APHA:-23 rd Ed.

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-040925-13	04/09/2025

ISSUED TO:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-
Talwandi Saboo, District:-Bhatinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	:	29/08/2025
Sample Collected By	:	Laboratory
Sample Description	:	Waste Water (ETP Outlet, Petrochemical Plant)
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	30/08/2025 To 04/09/2025

Sr.No.	Parameter	Unit	Result	Permissible Limits	Protocol
16	Ammonia (N)	mg/L	7.20	15.0	APHA:-23 rd Ed.
17	Cyanide (CN)	mg/L	BDL	0.20	APHA:-23 rd Ed.
18	Total Chromium	mg/L	BDL	2.0	APHA:-23 rd Ed.
19	Vanadium (V)	mg/L	BDL	0.2	APHA:-23 rd Ed.
20	Benzene	mg/L	BDL	0.1	USEPA:-8260:-C
21	Benzo(a)-Pyrene	mg/L	BDL	0.2	USEPA:-8260:-C

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Waste Water	WW-061025-12	06/10/2025

ISSUED TO:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-
Talwandi Saboo, District:-Bhatinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	:	29/09/2025
Sample Collected By	:	Laboratory
Sample Description	:	Waste Water (ETP Outlet, Petrochemical Plant)
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	30/09/2025 To 06/10/2025

Sr. No.	Parameter	Unit	Result	Permissible Limits	Protocol
1	pH	...	7.65	6.0-8.5	IS:-3025 (P:-11)
2	Total Suspended Solids (TSS)	mg/L	11.8	20.0	APHA:-23 rd Ed.
3	Chemical Oxygen Demand (COD)	mg/L	58.3	125.0	APHA:-23 rd Ed.
4	Bio-Chemical Oxygen Demand (3 days at 27°C) (BOD)	mg/L	BDL	15.0	IS:-3025 (P:-44)
5	Oil & Grease (O&G)	mg/L	2.45	5.0	APHA:-23 rd Ed.
6	Phenolic Compounds(C6H5OH)	mg/L	0.18	0.35	APHA:-5530:-C
7	Sulphide (S)	mg/L	0.1	0.5	APHA:-23 rd Ed.
8	Total Kjeldahl Nitrogen (NH3)	mg/L	0.72	40	APHA:-23 rd Ed.
9	Phosphate	mg/L	1.30	3.0	APHA:-23 rd Ed.
10	Chromium Hexavalent (Cr ⁶⁺)	mg/L	BDL	0.1	APHA:-23 rd Ed.
11	Copper (Cu)	mg/L	BDL	1.0	APHA:-23 rd Ed.
12	Lead (Pb)	mg/L	BDL	0.1	APHA:-23 rd Ed.
13	Mercury (Hg)	mg/L	BDL	0.01	APHA:-23 rd Ed.
14	Zinc (Zn)	mg/L	BDL	5.0	APHA:-23 rd Ed.
15	Nickel (Ni)	mg/L	BDL	1.0	APHA:-23 rd Ed.

End of Report

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TEST REPORT

Test Report of Waste Water	Report Code WW-061025-13	Date of Issue 06/10/2025
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ISSUED TO:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-
Talwandi Saboo, District:-Bhatinda (Punjab) India

SAMPLING & ANALYSIS DATA

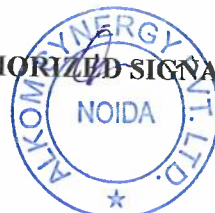
Sample Collected On	:	29/09/2025
Sample Collected By	:	Laboratory
Sample Description	:	Waste Water (ETP Outlet, Petrochemical Plant)
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	30/09/2025 To 06/10/2025

Sr.No.	Parameter	Unit	Result	Permissible Limits	Protocol
16	Ammonia (N)	mg/L	7.15	15.0	APHA:-23 rd Ed.
17	Cyanide (CN)	mg/L	BDL	0.20	APHA:-23 rd Ed.
18	Total Chromium	mg/L	BDL	2.0	APHA:-23 rd Ed.
19	Vanadium (V)	mg/L	BDL	0.2	APHA:-23 rd Ed.
20	Benzene	mg/L	BDL	0.1	USEPA:-8260:-C
21	Benzo(a)-Pyrene	mg/L	BDL	0.2	USEPA:-8260:-C

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Ground Water	GW-060525-15	06/05/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	: 17/04/2025
Sample Collected By	: Laboratory
Sample Description	: Ground Water
Sample Quantity/Packing detail	: 2.0lts
Weather Conditions	: Normal
Analysis Duration	: 19/04/2025 To 06/05/2025

Parameter	pH	Odour	Color	Taste	Temp.	Turbidity	TDS	Alkalinity as (CaCO ₃)	Total Hardness as (CaCO ₃)	Chlorides	Fluorides
Location											

GW1	7.29	Agreeable	<5	Agreeable	27.2	<1	312	196	162	142.9	0.30
GW2	7.35	Agreeable	<5	Agreeable	26.4	<1	295	242	176	135.1	0.58
GW3	7.33	Agreeable	<5	Agreeable	28.1	<1	373	198	154	151.6	0.26
GW4	7.28	Agreeable	<5	Agreeable	29.8	<1	326	182	168	160.3	0.29
GW5	7.32	Agreeable	<5	Agreeable	27.5	<1	294	216	172	154.1	0.31
GW6	7.26	Agreeable	<5	Agreeable	28.3	<1	362	184	150	146.5	0.34
GW7	7.34	Agreeable	<5	Agreeable	29.0	<1	286	222	141	172.9	0.30
GW8	7.30	Agreeable	<5	Agreeable	27.4	<1	310	248	176	153.2	0.29
GW9	7.33	Agreeable	<5	Agreeable	29.6	<1	298	186	154	168.0	0.32
GW10	7.29	Agreeable	<5	Agreeable	28.0	<1	314	192	186	144.8	0.34
GW11	7.27	Agreeable	<5	Agreeable	28.2	<1	328	248	164	172.1	0.29
Desirable	6.5-8.5	Agreeable	5	Agreeable	-	1.0	500	200	200	250	1.0
Permissible	6.5-8.5	Agreeable	15	Agreeable	-	5.0	2000	600	600	1000	1.5
Protocol	IS:-3025 (P:-11)	IS:-3025 (P:-5)	IS:-3025 (P:-4)	IS:-3025 (P:-7)	IS:-3025 (P:-9)	IS:-3025 (P:-10)	IS:-3025 (P:-16)	IS:-3025 (P:-23)	IS:-3025 (P:-21)	IS:-3025 (P:-32)	IS:-3025 (P:-60)



TEST REPORT

Parameter	Calcium as Ca	Magnesium as Mg	Sulphate	Nitrates	Phenolic Compounds	Iron (as Fe)	Mercury (as Hg)	Zinc (as Zn)	Cadmium (as Cd)	Chromium (as Cr)	Arsenic (as As)
GW1	18.26	20.42	71.6	23.1	BDL	0.32	BDL	BDL	BDL	BDL	BDL
GW2	21.64	26.28	68.2	26.9	BDL	0.26	BDL	BDL	BDL	BDL	BDL
GW3	24.98	19.86	72.5	22.4	BDL	0.29	BDL	BDL	BDL	BDL	BDL
GW4	19.56	22.42	69.7	23.8	BDL	0.22	BDL	BDL	BDL	BDL	BDL
GW5	17.82	19.64	72.1	18.1	BDL	0.26	BDL	BDL	BDL	BDL	BDL
GW6	22.46	20.52	75.4	21.5	BDL	0.29	BDL	BDL	BDL	BDL	BDL
GW7	21.52	19.68	69.8	20.8	BDL	0.25	BDL	BDL	BDL	BDL	BDL
GW8	19.84	20.52	72.2	19.5	BDL	0.31	BDL	BDL	BDL	BDL	BDL
GW9	18.60	22.82	75.1	22.5	BDL	0.26	BDL	BDL	BDL	BDL	BDL
GW10	20.82	18.68	68.9	20.1	BDL	0.24	BDL	BDL	BDL	BDL	BDL
GW11	18.54	23.80	72.3	17.9	BDL	0.27	BDL	BDL	BDL	BDL	BDL
Desirable	75	30	200	45	0.001	0.3	0.001	5	0.003	0.05	0.01
Permissible	200	100	400	No Relaxation	0.002	No Relaxation	No Relaxation	15	No Relaxation	No Relaxation	0.05
Protocol	IS: 3025 (P-40)	IS: 3025 (P-46)	IS:3025 (P-24)	IS: 3025 (P-34)	IS:3025 (P-43)	APHA 23 rd Ed.					

End of Report

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TEST REPORT

Parameter	Lead (as Pb)	Boron (as B)	Selenium (as Se*)	FRC	Polycyclic Aromatic Hydrocarbons (PAH*)	Anionic Detergent*	Aluminum (as Al)	Total Coliform
GW1	BDL	0.26	BDL	BDL	BDL	BDL	BDL	Absent
GW2	BDL	0.34	BDL	BDL	BDL	BDL	BDL	Absent
GW3	BDL	0.28	BDL	BDL	BDL	BDL	BDL	Absent
GW4	BDL	0.31	BDL	BDL	BDL	BDL	BDL	Absent
GW5	BDL	0.33	BDL	BDL	BDL	BDL	BDL	Absent
GW6	BDL	0.29	BDL	BDL	BDL	BDL	BDL	Absent
GW7	BDL	0.27	BDL	BDL	BDL	BDL	BDL	Absent
GW8	BDL	0.33	BDL	BDL	BDL	BDL	BDL	Absent
GW9	BDL	0.26	BDL	BDL	BDL	BDL	BDL	Absent
GW10	BDL	0.31	BDL	BDL	BDL	BDL	BDL	Absent
GW11	BDL	0.27	BDL	BDL	BDL	BDL	BDL	Absent
Desirable	0.01	0.5	0.01	0.2	0.0001	0.2	0.03	Absent
Permissible	No Relaxation	1.0	No	1.0	No	1.0	0.2	Absent
Protocol	APHA:-23 rd Ed.	IS:-3025 (P:-57)	APHA:-23 rd Ed.	APHA:-23 rd Ed.	APHA:-23 rd Ed.	IS:-3025 (P:-68)	APHA:-23 rd Ed.	IS:-15185

Remarks: Test parameters coming in under limit, Prescribe limits are given by MoEF/Central Pollution Control Board.

Notes:

1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
2. Responsibility of the Laboratory is limited to the invoiced amount only.
3. This test report will not be generated again, either wholly or in part, without prior written permission of the laboratory.
4. This test report will not be used for any publicity/legal purpose.
5. The test samples will be disposed off after two weeks from the date of issue of test report, unless until specified by the customer.

J. Kewra
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End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Ground Water	GW-060525-16	06/05/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo, District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On : 17/04/2025
 Sample Collected By : Laboratory
 Sample Description : Ground Water
 Sample Quantity/Packing detail : 2.0 lts
 Weather Conditions : Normal
 Analysis Duration : 19/04/2025 To 06/05/2025

Parameters	Cyanide (as CN*)	Mineral Oil*
GW1	BDL	BDL
GW2	BDL	BDL
GW3	BDL	BDL
GW4	BDL	BDL
GW5	BDL	BDL
GW6	BDL	BDL
GW7	BDL	BDL
GW8	BDL	BDL
GW9	BDL	BDL
GW10	BDL	BDL
GW11	BDL	BDL
IS 10500	Desirable	0.05
	Permissible	No
Protocol	IS:3025 (P-27)	APHA 23rd Ed.

Remark:

GW1: Near Storm Water Pond-South East Side, GW2: Near Storm Water Pond – North East Side, GW3: Near Ecological Pond West Side, GW4: Near Ecological Pond South East Side, GW5: Near Solar Pond South East Side- East Side of Water Block Area, GW6: Near Solar Pond South East Side- North East Side of Water Block Area, GW7: Near RO/DM Plant East Side Area, GW8: Near Secured Landfill Area North Side, GW9: Secured Landfill Area West Side, GW10: Secured Landfill Area South Side, GW11: Near Etp South Side

End of Report

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AUTHORIZED SIGNATORY





Test Report of Ground Water	Report Code GW-050625-15	Date of Issue 05/06/2025
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Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	15/05/2025
Sample Collected By	Laboratory
Sample Description	Ground Water
Sample Quantity/Packing detail	2.0lts
Weather Conditions	Normal
Analysis Duration	20/05/2025 To 05/06/2025

Parameter	pH	Odour	Color	Taste	Temp.	Turbidity	TDS	Alkalinit y as (CaCO ₃)	Total Hardness as (CaCO ₃)	Chlor ides	Fluoride s
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Location

GW1	7.39	Agreeable	<5	Agreeable	30.4	<1	256	172	124	132.8	0.22
GW2	7.22	Agreeable	<5	Agreeable	29.1	<1	321	196	159	129.1	0.36
GW3	7.27	Agreeable	<5	Agreeable	31.5	<1	334	208	133	134.6	0.29
GW4	7.35	Agreeable	<5	Agreeable	28.0	<1	290	164	129	150.9	0.20
GW5	7.28	Agreeable	<5	Agreeable	29.7	<1	306	189	143	138.1	0.18
GW6	7.21	Agreeable	<5	Agreeable	30.1	<1	279	124	134	126.9	0.26
GW7	7.29	Agreeable	<5	Agreeable	31.8	<1	256	148	122	151.4	0.23
GW8.	7.42	Agreeable	<5	Agreeable	29.2	<1	348	176	130	136.9	0.19
GW9	7.38	Agreeable	<5	Agreeable	31.4	<1	309	152	126	120.1	0.24
GW10	7.24	Agreeable	<5	Agreeable	29.8	<1	273	137	151	134.9	0.27
GW11	7.32	Agreeable	<5	Agreeable	29.6	<1	298	140	122	157.1	0.22
Desirable	6.5- 8.5	Agreeable	5	Agreeable	-	1.0	500	200	200	250	1.0
Permissible	6.5- 8.5	Agreeable	15	Agreeable	-	5.0	2000	600	600	1000	1.5
Protocol	IS:- 3025 (P-11)	IS:-3025 (P:-5)	IS:- 3025 (P:-4)	IS:-3025 (P:-7)	IS:- 3025 (P:-9)	IS:-3025 (P:-10)	IS:-3025 (P-16)	IS:-3025 (P:-23)	IS:-3025 (P:-21)	IS:- 3025 (P:-32)	IS:- 3025 (P:-60)



TEST REPORT

Parameter	Calcium as Ca	Magnesium as Mg	Sulphate	Nitrates	Phenolic Compounds	Iron (as Fe)	Mercury (as Hg)	Zinc (as Zn)	Cadmium (as Cd)	Chromium (as Cr)	Arsenic (as As)
GW1	16.44	18.20	56.4	20.8	BDL	0.22	BDL	BDL	BDL	BDL	BDL
GW2	19.58	22.26	62.9	19.2	BDL	0.18	BDL	BDL	BDL	BDL	BDL
GW3	22.82	17.40	65.7	20.4	BDL	0.21	BDL	BDL	BDL	BDL	BDL
GW4	17.64	20.86	63.9	19.7	BDL	0.16	BDL	BDL	BDL	BDL	BDL
GW5	19.80	16.56	70.1	21.3	BDL	0.25	BDL	BDL	BDL	BDL	BDL
GW6	20.62	17.88	66.4	16.6	BDL	0.22	BDL	BDL	BDL	BDL	BDL
GW7	18.46	22.50	63.5	18.8	BDL	0.14	BDL	BDL	BDL	BDL	BDL
GW8	21.20	18.64	68.9	21.3	BDL	0.19	BDL	BDL	BDL	BDL	BDL
GW9	21.58	17.20	70.1	17.6	BDL	0.23	BDL	BDL	BDL	BDL	BDL
GW10	22.46	20.88	62.5	18.8	BDL	0.25	BDL	BDL	BDL	BDL	BDL
GW11	17.82	19.26	67.8	15.4	BDL	0.19	BDL	BDL	BDL	BDL	BDL
Desirable	75	30	200	45	0.001	0.3	0.001	5	0.003	0.05	0.01
Permissible	200	100	400	No Relaxation	0.002	No Relaxation	No Relaxation	15	No Relaxation	No Relaxation	0.05
Protocol	IS: 3025 (P-40)	IS: 3025 (P-46)	IS:3025 (P-24)	IS: 3025 (P-34)	IS:3025 (P-43)	APHA 23 rd Ed.					

End of Report

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TEST REPORT

Parameter	Lead (as Pb)	Boron (as B)	Selenium (as Se*)	FRC	Polycyclic Aromatic Hydrocarbons (PAH*)	Anionic Detergent*	Aluminum (as Al)	Total Coliform
GW1	BDL	0.22	BDL	BDL	BDL	BDL	BDL	Absent
GW2	BDL	0.29	BDL	BDL	BDL	BDL	BDL	Absent
GW3	BDL	0.32	BDL	BDL	BDL	BDL	BDL	Absent
GW4	BDL	0.25	BDL	BDL	BDL	BDL	BDL	Absent
GW5	BDL	0.21	BDL	BDL	BDL	BDL	BDL	Absent
GW6	BDL	0.26	BDL	BDL	BDL	BDL	BDL	Absent
GW7	BDL	0.32	BDL	BDL	BDL	BDL	BDL	Absent
GW8	BDL	0.24	BDL	BDL	BDL	BDL	BDL	Absent
GW9	BDL	0.30	BDL	BDL	BDL	BDL	BDL	Absent
GW10	BDL	0.27	BDL	BDL	BDL	BDL	BDL	Absent
GW11	BDL	0.20	BDL	BDL	BDL	BDL	BDL	Absent
Desirable	0.01	0.5	0.01	0.2	0.0001	0.2	0.03	Absent
Permissible	No Relaxation	1.0	No	1.0	No	1.0	0.2	Absent
Protocol		APHA:-23 rd Ed.	IS:-3025 (P:-57)	APHA:-23 rd Ed.	APHA:-23 rd Ed.	APHA:-23 rd Ed.	IS:-3025 (P:-68)	APHA:-23 rd Ed.
								IS:-15185

Remarks: Test parameters coming in under limit, Prescribe limits are given by MoEF/Central Pollution Control Board.

Notes:

1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
2. Responsibility of the Laboratory is limited to the invoiced amount only.
3. This test report will not be generated again, either wholly or in part, without prior written permission of the laboratory.
4. This test report will not be used for any publicity/legal purpose.
5. The test samples will be disposed off after two weeks from the date of issue of test report, unless until specified by the customer.

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Test Report of	Report Code	Date of Issue
Ground Water	GW-050625-16	05/06/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
 District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	:	15/05/2025
Sample Collected By	:	Laboratory
Sample Description	:	Ground Water
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	20/05/2025 To 05/06/2025

Parameters	Cyanide (as CN*)		Mineral Oil*
GW1	BDL		BDL
GW2	BDL		BDL
GW3	BDL		BDL
GW4	BDL		BDL
GW5	BDL		BDL
GW6	BDL		BDL
GW7	BDL		BDL
GW8	BDL		BDL
GW9	BDL		BDL
GW10	BDL		BDL
GW11	BDL		BDL
IS 10500	Desirable	0.05	0.5
	Permissible	No	No
Protocol	IS:3025 (P-27)		APHA 23rd Ed.

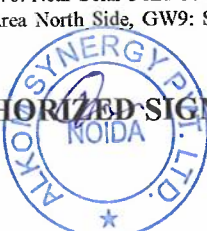
Remark:

GW1: Near Storm Water Pond-South East Side, GW2: Near Storm Water Pond – North East Side, GW3: Near Ecological Pond West Side, GW4: Near Ecological Pond South East Side, GW5: Near Solar Pond South East Side- East Side of Water Block Area, GW6: Near Solar Pond South East Side- North East Side of Water Block Area, GW7: Near RO/DM Plant East Side Area, GW8: Near Secured Landfill Area North Side, GW9: Secured Landfill Area West Side, GW10: Secured Landfill Area South Side, GW11: Near Etp South Side

End of Report

Chawra
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TEST REPORT

Test Report of	Report Code	Date of Issue
Ground Water	GW-030725-15	03/07/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	20/06/2025
Sample Collected By	Laboratory
Sample Description	Ground Water
Sample Quantity/Packing detail	2.0lts
Weather Conditions	Normal
Analysis Duration	23/06/2025 To 03/07/2025

Parameter	pH	Odour	Color	Taste	Temp.	Turbidity	TDS	Alkalinit y as (CaCO ₃)	Total Hardness as (CaCO ₃)	Chlor ides	Fluoride s
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Location

GW1	7.33	Agreeable	<5	Agreeable	29.4	<1	281	154	128	139.7	0.26
GW2	7.26	Agreeable	<5	Agreeable	28.5	<1	354	232	190	148.2	0.34
GW3	7.31	Agreeable	<5	Agreeable	30.1	<1	308	176	162	136.8	0.30
GW4	7.30	Agreeable	<5	Agreeable	28.0	<1	296	152	136	148.3	0.25
GW5	7.27	Agreeable	<5	Agreeable	29.7	<1	342	198	162	136.7	0.29
GW6	7.35	Agreeable	<5	Agreeable	29.1	<1	285	143	139	126.2	0.31
GW7	7.30	Agreeable	<5	Agreeable	28.6	<1	340	204	168	159.5	0.24
GW8	7.28	Agreeable	<5	Agreeable	30.0	<1	356	218	139	136.7	0.28
GW9	7.22	Agreeable	<5	Agreeable	30.8	<1	309	172	160	178.2	0.22
GW10	7.25	Agreeable	<5	Agreeable	29.2	<1	346	188	215	152.9	0.27
GW11	7.29	Agreeable	<5	Agreeable	29.7	<1	298	204	176	189.5	0.33
Desirable	6.5- 8.5	Agreeable	5	Agreeable	-	1.0	500	200	200	250	1.0
Permissible	6.5- 8.5	Agreeable	15	Agreeable	-	5.0	2000	600	600	1000	1.5
Protocol	IS:- 3025 (P:-11)	IS:-3025 (P:-5)	IS:- 3025 (P:-4)	IS:-3025 (P:-7)	IS:- 3025 (P:-9)	IS:- 3025 (P:-10)	IS:- 3025 (P:-16)	IS:-3025 (P:-23)	IS:-3025 (P:-21)	IS:- 3025 (P:-32)	IS:- 3025 (P:-60)



TEST REPORT

Parameter	Calcium as Ca	Magnesium as Mg	Sulphate	Nitrates	Phenolic Compounds	Iron (as Fe)	Mercury (as Hg)	Zinc (as Zn)	Cadmium (as Cd)	Chromium (as Cr)	Arsenic (as As)
GW1	22.84	25.46	66.4	26.5	BDL	0.24	BDL	BDL	BDL	BDL	BDL
GW2	20.62	22.80	73.9	20.7	BDL	0.18	BDL	BDL	BDL	BDL	BDL
GW3	19.66	24.50	70.1	19.3	BDL	0.23	BDL	BDL	BDL	BDL	BDL
GW4	21.32	23.48	66.5	25.7	BDL	0.20	BDL	BDL	BDL	BDL	BDL
GW5	19.88	22.54	70.1	22.1	BDL	0.18	BDL	BDL	BDL	BDL	BDL
GW6	18.16	24.82	66.7	25.7	BDL	0.21	BDL	BDL	BDL	BDL	BDL
GW7	20.42	22.58	73.1	23.4	BDL	0.24	BDL	BDL	BDL	BDL	BDL
GW8	23.86	24.22	69.4	24.8	BDL	0.16	BDL	BDL	BDL	BDL	BDL
GW9	20.34	26.50	78.7	26.3	BDL	0.22	BDL	BDL	BDL	BDL	BDL
GW10	21.80	23.46	71.5	19.1	BDL	0.14	BDL	BDL	BDL	BDL	BDL
GW11	22.28	25.12	74.8	22.6	BDL	0.25	BDL	BDL	BDL	BDL	BDL
Desirable	75	30	200	45	0.001	0.3	0.001	5	0.003	0.05	0.01
Permissible	200	100	400	No Relaxation	0.002	No Relaxation	No Relaxation	15	No Relaxation	No Relaxation	0.05
Protocol	IS: 3025 (P-40)	IS: 3025 (P-46)	IS:3025 (P-24)	IS: 3025 (P-34)	IS:3025 (P-43)	APHA 23 rd Ed.					

End of Report

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TEST REPORT

Parameter	Lead (as Pb)	Boron (as B)	Selenium (as Se*)	FRC	Polyyclic Aromatic Hydrocarbons (PAH*)	Anionic Detergent*	Aluminum (as Al)	Total Coliform
GW1	BDL	0.32	BDL	BDL	BDL	BDL	BDL	Absent
GW2	BDL	0.26	BDL	BDL	BDL	BDL	BDL	Absent
GW3	BDL	0.20	BDL	BDL	BDL	BDL	BDL	Absent
GW4	BDL	0.27	BDL	BDL	BDL	BDL	BDL	Absent
GW5	BDL	0.24	BDL	BDL	BDL	BDL	BDL	Absent
GW6	BDL	0.21	BDL	BDL	BDL	BDL	BDL	Absent
GW7	BDL	0.32	BDL	BDL	BDL	BDL	BDL	Absent
GW8	BDL	0.25	BDL	BDL	BDL	BDL	BDL	Absent
GW9	BDL	0.22	BDL	BDL	BDL	BDL	BDL	Absent
GW10	BDL	0.23	BDL	BDL	BDL	BDL	BDL	Absent
GW11	BDL	0.29	BDL	BDL	BDL	BDL	BDL	Absent
Desirable	0.01	0.5	0.01	0.2	0.0001	0.2	0.03	Absent
Permissible	No Relaxation	1.0	No	1.0	No	1.0	0.2	Absent
Protocol	APHA:-23 rd Ed.	IS:-3025 (P:-57)	APHA:-23 rd Ed.	APHA:- 23 rd Ed.	APHA:-23 rd Ed.	IS:-3025 (P:- 68)	APHA:-23 rd Ed.	IS:-15185

Remarks: Test parameters coming in under limit, Prescribe limits are given by MoEF/Central Pollution Control Board.

Notes:

1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
2. Responsibility of the Laboratory is limited to the invoiced amount only.
3. This test report will not be generated again, either wholly or in part, without prior written permission of the laboratory.
4. This test report will not be used for any publicity/legal purpose.
5. The test samples will be disposed off after two weeks from the date of issue of test report, unless until specified by the customer.

End of Report

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NOIDA





TEST REPORT

Test Report of	Report Code	Date of Issue
Ground Water	GW-030725-16	03/07/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	:	20/06/2025
Sample Collected By	:	Laboratory
Sample Description	:	Ground Water
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	23/06/2025 To 03/07/2025

Parameters	Cyanide (as CN*)	Mineral Oil*
GW1	BDL	BDL
GW2	BDL	BDL
GW3	BDL	BDL
GW4	BDL	BDL
GW5	BDL	BDL
GW6	BDL	BDL
GW7	BDL	BDL
GW8	BDL	BDL
GW9	BDL	BDL
GW10	BDL	BDL
GW11	BDL	BDL
IS 10500	Desirable	0.05
	Permissible	No
Protocol	IS:3025 (P-27)	APHA 23rd Ed.

Remark:

GW1: Near Storm Water Pond-South East Side, GW2: Near Storm Water Pond – North East Side, GW3: Near Ecological Pond West Side, GW4: Near Ecological Pond South East Side GW5: Near Solar Pond South East Side- East Side of Water Block Area, GW6: Near Solar Pond South East Side- North East Side of Water Block Area, GW7: Near RO/DM Plant East Side Area, GW8: Near Secured Landfill Area North Side, GW9: Secured Landfill Area West Side, GW10: Secured Landfill Area South Side GW11: Near Etp South Side

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Ground Water	GW-040825-15	04/08/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	17/07/2025
Sample Collected By	Laboratory
Sample Description	Ground Water
Sample Quantity/Packing detail	2.0lts
Weather Conditions	Normal
Analysis Duration	21/07/2025 To 04/08/2025

Parameter	pH	Odour	Color	Taste	Temp.	Turbidity	TDS	Alkalinity as (CaCO ₃)	Total Hardness as (CaCO ₃)	Chlorides	Fluorides
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Location

GW1	7.28	Agreeable	<5	Agreeable	29.4	<1	312	198	156	131.5	0.32
GW2	7.35	Agreeable	<5	Agreeable	30.9	<1	290	165	132	165.1	0.28
GW3	7.29	Agreeable	<5	Agreeable	31.0	<1	342	218	175	142.8	0.34
GW4	7.33	Agreeable	<5	Agreeable	29.6	<1	310	172	120	138.2	0.30
GW5	7.30	Agreeable	<5	Agreeable	31.4	<1	276	208	181	143.0	0.27
GW6	7.28	Agreeable	<5	Agreeable	28.7	<1	322	256	160	112.9	0.33
GW7	7.32	Agreeable	<5	Agreeable	31.3	<1	298	182	134	148.1	0.29
GW8	7.27	Agreeable	<5	Agreeable	29.8	<1	320	268	182	165.8	0.31
GW9	7.31	Agreeable	<5	Agreeable	31.2	<1	284	202	135	142.3	0.34
GW10	7.28	Agreeable	<5	Agreeable	28.7	<1	362	274	189	133.8	0.30
GW11	7.34	Agreeable	<5	Agreeable	29.0	<1	314	218	170	146.5	0.33
Desirable	6.5-8.5	Agreeable	5	Agreeable	-	1.0	500	200	200	250	1.0
Permissible	6.5-8.5	Agreeable	15	Agreeable	-	5.0	2000	600	600	1000	1.5
Protocol	IS:-3025 (P:-11)	IS:-3025 (P:-5)	IS:-3025 (P:-4)	IS:-3025 (P:-7)	IS:-3025 (P:-9)	IS:-3025 (P:-10)	IS:-3025 (P:-16)	IS:-3025 (P:-23)	IS:-3025 (P:-21)	IS:-3025 (P:-32)	IS:-3025 (P:-60)



TEST REPORT

Parameter	Calcium as Ca	Magnesium as Mg	Sulphate	Nitrates	Phenolic Compounds	Iron (as Fe)	Mercury (as Hg)	Zinc (as Zn)	Cadmium (as Cd)	Chromium (as Cr)	Arsenic (as As)
GW1	22.4	25.4	70.5	22.3	BDL	0.19	BDL	BDL	BDL	BDL	BDL
GW2	20.2	22.0	75.1	24.8	BDL	0.22	BDL	BDL	BDL	BDL	BDL
GW3	19.6	24.5	72.5	21.5	BDL	0.26	BDL	BDL	BDL	BDL	BDL
GW4	21.3	23.4	68.1	23.9	BDL	0.17	BDL	BDL	BDL	BDL	BDL
GW5	19.8	22.4	73.2	20.7	BDL	0.20	BDL	BDL	BDL	BDL	BDL
GW6	18.1	24.2	69.1	21.2	BDL	0.25	BDL	BDL	BDL	BDL	BDL
GW7	20.4	22.8	71.2	24.9	BDL	0.22	BDL	BDL	BDL	BDL	BDL
GW8	23.6	24.2	66.2	22.0	BDL	0.20	BDL	BDL	BDL	BDL	BDL
GW9	20.4	26.5	73.7	25.2	BDL	0.19	BDL	BDL	BDL	BDL	BDL
GW10	21.8	23.4	70.1	23.1	BDL	0.17	BDL	BDL	BDL	BDL	BDL
GW11	22.2	25.1	76.5	21.5	BDL	0.21	BDL	BDL	BDL	BDL	BDL
Desirable	75	30	200	45	0.001	0.3.	0.001	5	0.003	0.05	0.01
Permissible	200	100	400	No Relaxation	0.002	No Relaxation	No Relaxation	15	No Relaxation	No Relaxation	0.05
Protocol	IS:-3025 (P-40)	IS:-3025 (P-46)	IS:-3025 (P-24)	IS:-3025 (P-34)	IS:-3025 (P-43)	APHA 23 rd Ed.					

End of Report

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TEST REPORT

Parameter	Lead (as Pb)	Boron (as B)	Selenium (as Se*)	FRC	Polycyclic Aromatic Hydrocarbons (PAH*)	Anionic Detergent*	Aluminum (as Al)	Total Coliform
GW1	BDL	0.29	BDL	BDL	BDL	BDL	BDL	Absent
GW2	BDL	0.31	BDL	BDL	BDL	BDL	BDL	Absent
GW3	BDL	0.24	BDL	BDL	BDL	BDL	BDL	Absent
GW4	BDL	0.22	BDL	BDL	BDL	BDL	BDL	Absent
GW5	BDL	0.26	BDL	BDL	BDL	BDL	BDL	Absent
GW6	BDL	0.29	BDL	BDL	BDL	BDL	BDL	Absent
GW7	BDL	0.31	BDL	BDL	BDL	BDL	BDL	Absent
GW8	BDL	0.35	BDL	BDL	BDL	BDL	BDL	Absent
GW9	BDL	0.30	BDL	BDL	BDL	BDL	BDL	Absent
GW10	BDL	0.32	BDL	BDL	BDL	BDL	BDL	Absent
GW11	BDL	0.26	BDL	BDL	BDL	BDL	BDL	Absent
Desirable	0.01	0.5	0.01	0.2	0.0001	0.2	0.03	Absent
Permissible	No Relaxation	1.0	No	1.0	No	1.0	0.2	Absent
Protocol	APHA:-23 rd Ed.	IS:-3025 (P:-57)	APHA:-23 rd Ed.	APHA:-23 rd Ed.	APHA:-23 rd Ed.	IS:-3025 (P:-68)	APHA:-23 rd Ed.	IS:-15185

Remarks: Test parameters coming in under limit, Prescribe limits are given by MoEF/Central Pollution Control Board.

Notes:

1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
2. Responsibility of the Laboratory is limited to the invoiced amount only.
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5. The test samples will be disposed off after two weeks from the date of issue of test report, unless until specified by the customer.

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Ground Water	GW-040825-16	04/08/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	:	17/07/2025
Sample Collected By	:	Laboratory
Sample Description	:	Ground Water
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	21/07/2025 To 04/08/2025

Parameters	Cyanide (as CN*)	Mineral Oil*
GW1	BDL	BDL
GW2	BDL	BDL
GW3	BDL	BDL
GW4	BDL	BDL
GW5	BDL	BDL
GW6	BDL	BDL
GW7	BDL	BDL
GW8	BDL	BDL
GW9	BDL	BDL
GW10	BDL	BDL
GW11	BDL	BDL
IS 10500	Desirable	0.05
	Permissible	No
Protocol	IS:3025 (P-27)	APHA 23rd Ed.

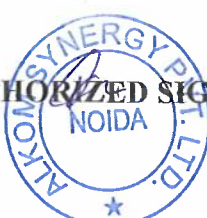
Remark:-

GW1: Near Storm Water Pond-South East Side, GW2: Near Storm Water Pond – North East Side, GW3: Near Ecological Pond West Side, GW4: Near Ecological Pond South East Side GW5: Near Solar Pond South East Side- East Side of Water Block Area, GW6: Near Solar Pond South East Side- North East Side of Water Block Area, GW7: Near RO/DM Plant East Side Area, GW8: Near Secured Landfill Area North Side, GW9: Secured Landfill Area West Side, GW10: Secured Landfill Area South Side GW11: Near Etp South Side

End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Ground Water	GW-040925-15	04/09/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo, District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	:	29/08/2025
Sample Collected By	:	Laboratory
Sample Description	:	Ground Water
Sample Quantity/Packing detail	:	2.0lts
Weather Conditions	:	Normal
Analysis Duration	:	30/08/2025 To 04/09/2025

Parameter	pH	Odour	Color	Taste	Temp.	Turbidity	TDS	Alkalinity as (CaCO ₃)	Total Hardness as (CaCO ₃)	Chlorides	Fluorides
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Location

GW1	7.45	Agreeable	<5	Agreeable	29.4	<1	298	165	196	131.7	0.21
GW2	7.39	Agreeable	<5	Agreeable	28.1	<1	326	201	286	125.2	0.31
GW3	7.11	Agreeable	<5	Agreeable	30.1	<1	311	199	224	129.8	0.28
GW4	7.56	Agreeable	<5	Agreeable	29.0	<1	309	188	264	137.3	0.22
GW5	7.27	Agreeable	<5	Agreeable	30.7	<1	335	162	201	119.7	0.23
GW6	7.32	Agreeable	<5	Agreeable	29.1	<1	291	176	266	126.2	0.30
GW7	7.25	Agreeable	<5	Agreeable	26.6	<1	338	168	246	141.5	0.26
GW8	7.28	Agreeable	<5	Agreeable	28.0	<1	316	129	228	130.7	0.20
GW9	7.21	Agreeable	<5	Agreeable	29.8	<1	289	177	276	122.2	0.28
GW10	7.25	Agreeable	<5	Agreeable	28.2	<1	320	198	215	141.9	0.27
GW11	7.41	Agreeable	<5	Agreeable	26.7	<1	286	176	221	180.5	0.28
Desirable	6.5-8.5	Agreeable	5	Agreeable	-	1.0	500	200	200	250	1.0
Permissible	6.5-8.5	Agreeable	15	Agreeable	-	5.0	2000	600	600	1000	1.5
Protocol	IS:-3025 (P:-11)	IS:-3025 (P:-5)	IS:-3025 (P:-4)	IS:-3025 (P:-7)	IS:-3025 (P:-9)	IS:-3025 (P:-10)	IS:-3025 (P:-16)	IS:-3025 (P:-23)	IS:-3025 (P:-21)	IS:-3025 (P:-32)	IS:-3025 (P:-60)



TEST REPORT

Parameter	Calcium as Ca	Magnesium as Mg	Sulphate	Nitrates	Phenolic Compounds	Iron (as Fe)	Mercury (as Hg)	Zinc (as Zn)	Cadmium (as Cd)	Chromium (as Cr)	Arsenic (as As)
GW1	35.16	26.31	64.7	25.6	BDL	0.22	BDL	BDL	BDL	BDL	BDL
GW2	41.1	19.9	71.4	21.5	BDL	0.19	BDL	BDL	BDL	BDL	BDL
GW3	43.7	20.3	69.1	20.5	BDL	0.21	BDL	BDL	BDL	BDL	BDL
GW4	33.2	22.48	68.5	24.7	BDL	0.19	BDL	BDL	BDL	BDL	BDL
GW5	20.71	15.6	72.6	23.1	BDL	0.20	BDL	BDL	BDL	BDL	BDL
GW6	26.16	21.82	62.5	24.1	BDL	0.22	BDL	BDL	BDL	BDL	BDL
GW7	20.21	16.58	71.7	22.7	BDL	0.21	BDL	BDL	BDL	BDL	BDL
GW8	21.66	18.22	70.4	25.8	BDL	0.19	BDL	BDL	BDL	BDL	BDL
GW9	21.10	17.50	77.7	24.9	BDL	0.21	BDL	BDL	BDL	BDL	BDL
GW10	20.12	14.46	72.5	20.9	BDL	0.17	BDL	BDL	BDL	BDL	BDL
GW11	21.27	17.12	72.2	21.6	BDL	0.27	BDL	BDL	BDL	BDL	BDL
Desirable	75	30	200	45	0.001	0.3	0.001	5	0.003	0.05	0.01
Permissible	200	100	400	No Relaxation	0.002	No Relaxation	No Relaxation	15	No Relaxation	No Relaxation	0.05
Protocol	IS: 3025 (P-40)	IS: 3025 (P-46)	IS:3025 (P-24)	IS: 3025 (P-34)	IS:3025 (P-43)	APHA 23 rd Ed.					

End of Report

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TEST REPORT

Parameter	Lead (as Pb)	Boron (as B)	Selenium (as Se*)	FRC	Polycyclic Aromatic Hydrocarbons (PAH*)	Anionic Detergent*	Aluminum (as Al)	Total Coliform
GW1	BDL	0.28	BDL	BDL	BDL	BDL	BDL	Absent
GW2	BDL	0.31	BDL	BDL	BDL	BDL	BDL	Absent
GW3	BDL	0.26	BDL	BDL	BDL	BDL	BDL	Absent
GW4	BDL	0.29	BDL	BDL	BDL	BDL	BDL	Absent
GW5	BDL	0.30	BDL	BDL	BDL	BDL	BDL	Absent
GW6	BDL	0.27	BDL	BDL	BDL	BDL	BDL	Absent
GW7	BDL	0.24	BDL	BDL	BDL	BDL	BDL	Absent
GW8	BDL	0.33	BDL	BDL	BDL	BDL	BDL	Absent
GW9	BDL	0.30	BDL	BDL	BDL	BDL	BDL	Absent
GW10	BDL	0.28	BDL	BDL	BDL	BDL	BDL	Absent
GW11	BDL	0.22	BDL	BDL	BDL	BDL	BDL	Absent
Desirable	0.01	0.5	0.01	0.2	0.0001	0.2	0.03	Absent
Permissible	No Relaxation	1.0	No	1.0	No	1.0	0.2	Absent
Protocol	APHA:-23 rd Ed.	IS:-3025 (P:-57)	APHA:-23 rd Ed.	APHA:- 23 rd Ed.	APHA:-23 rd Ed.	IS:-3025 (P:- 68)	APHA:-23 rd Ed.	IS:-15185

Remarks: Test parameters coming in under limit, Prescribe limits are given by MoEF/Central Pollution Control Board.

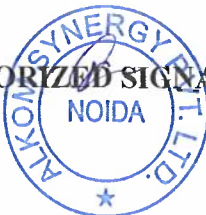
Notes:

1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
2. Responsibility of the Laboratory is limited to the invoiced amount only.
3. This test report will not be generated again, either wholly or in part, without prior written permission of the laboratory.
4. This test report will not be used for any publicity/legal purpose.
5. The test samples will be disposed off after two weeks from the date of issue of test report, unless until specified by the customer.

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End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Ground Water	GW-040925-16	04/09/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On	:	29/08/2025
Sample Collected By	:	Laboratory
Sample Description	:	Ground Water
Sample Quantity/Packing detail	:	2.0 lts
Weather Conditions	:	Normal
Analysis Duration	:	30/08/2025 To 04/09/2025

Parameters	Cyanide (as CN*)	Mineral Oil*
GW1	BDL	BDL
GW2	BDL	BDL
GW3	BDL	BDL
GW4	BDL	BDL
GW5	BDL	BDL
GW6	BDL	BDL
GW7	BDL	BDL
GW8	BDL	BDL
GW9	BDL	BDL
GW10	BDL	BDL
GW11	BDL	BDL
IS 10500	Desirable	0.05
	Permissible	No
Protocol	IS:3025 (P-27)	APHA 23rd Ed.

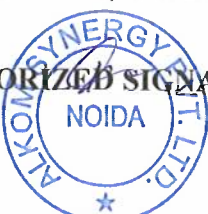
Remark:

GW1: Near Storm Water Pond-South East Side, GW2: Near Storm Water Pond – North East Side, GW3: Near Ecological Pond West Side, GW4: Near Ecological Pond South East Side GW5: Near Solar Pond South East Side- East Side of Water Block Area, GW6: Near Solar Pond South East Side- North East Side of Water Block Area, GW7: Near RO/DM Plant East Side Area, GW8: Near Secured Landfill Area North Side, GW9: Secured Landfill Area West Side, GW10: Secured Landfill Area South Side GW11: Near Etp South Side

End of Report

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**TEST REPORT**

Test Report of Ground Water	Report Code GW-061025-15	Date of Issue 06/10/2025
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**Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
District:-Bathinda (Punjab) India**

SAMPLING & ANALYSIS DATA

Sample Collected On : 29/09/2025
Sample Collected By : Laboratory
Sample Description : Ground Water
Sample Quantity/Packing detail : 2.0lts
Weather Conditions : Normal
Analysis Duration : 30/09/2025 To 06/10/2025

Parameter	pH	Odour	Color	Taste	Temp.	Turbidity	TDS	Alkalinity as (CaCO ₃)	Total Hardness as (CaCO ₃)	Chlorides	Fluorides
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Location

GW1	7.35	Agreeable	<5	Agreeable	28.6	<1	276	175	120	130.5	0.23
GW2	7.29	Agreeable	<5	Agreeable	29.7	<1	319	192	155	128.3	0.32
GW3	7.56	Agreeable	<5	Agreeable	31.1	<1	343	201	136	130.1	0.25
GW4	7.25	Agreeable	<5	Agreeable	28.7	<1	296	169	125	149.2	0.22
GW5	7.28	Agreeable	<5	Agreeable	28.9	<1	312	161	140	137.1	0.20
GW6	7.41	Agreeable	<5	Agreeable	30.3	<1	279	122	132	122.7	0.24
GW7	7.34	Agreeable	<5	Agreeable	31.2	<1	266	146	126	154.2	0.23
GW8	7.42	Agreeable	<5	Agreeable	29.0	<1	359	178	133	138.1	0.18
GW9	7.39	Agreeable	<5	Agreeable	30.4	<1	329	159	127	122.1	0.21
GW10	7.32	Agreeable	<5	Agreeable	27.8	<1	277	140	153	139.0	0.23
GW11	7.38	Agreeable	<5	Agreeable	30.6	<1	294	144	121	155.2	0.24
Desirable	6.5-8.5	Agreeable	5	Agreeable	-	1.0	500	200	200	250	1.0
Permissible	6.5-8.5	Agreeable	15	Agreeable	-	5.0	2000	600	600	1000	1.5
Protocol	IS:-3025 (P:-11)	IS:-3025 (P:-5)	IS:-3025 (P:-4)	IS:-3025 (P:-7)	IS:-3025 (P:-9)	IS:-3025 (P:-10)	IS:-3025 (P:-16)	IS:-3025 (P:-23)	IS:-3025 (P:-21)	IS:-3025 (P:-32)	IS:-3025 (P:-60)



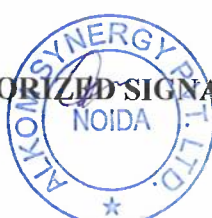
TEST REPORT

Parameter	Calcium as Ca	Magnesium as Mg	Sulphate	Nitrates	Phenolic Compounds	Iron (as Fe)	Mercury (as Hg)	Zinc (as Zn)	Cadmium (as Cd)	Chromium (as Cr)	Arsenic (as As)
GW1	19.20	12.20	55.0	21.5	BDL	0.19	BDL	BDL	BDL	BDL	BDL
GW2	23.5	17.2	60.5	19.2	BDL	0.20	BDL	BDL	BDL	BDL	BDL
GW3	24.86	16.52	68.2	20.1	BDL	0.23	BDL	BDL	BDL	BDL	BDL
GW4	25.23	18.7	64.5	21.4	BDL	0.17	BDL	BDL	BDL	BDL	BDL
GW5	19.80	13.56	69.5	19.7	BDL	0.22	BDL	BDL	BDL	BDL	BDL
GW6	20.62	14.36	68.4	16.2	BDL	0.19	BDL	BDL	BDL	BDL	BDL
GW7	25.1	20.4	64.5	19.8	BDL	0.17	BDL	BDL	BDL	BDL	BDL
GW8	26.5	18.64	65.8	22.7	BDL	0.21	BDL	BDL	BDL	BDL	BDL
GW9	21.58	18.20	71.01	18.2	BDL	0.24	BDL	BDL	BDL	BDL	BDL
GW10	22.46	18.88	64.2	18.8	BDL	0.21	BDL	BDL	BDL	BDL	BDL
GW11	23.4	18.2	69.8	17.1	BDL	0.20	BDL	BDL	BDL	BDL	BDL
Desirable	75	30	200	45	0.001	0.3	0.001	5	0.003	0.05	0.01
Permissible	200	100	400	No Relaxation	0.002	No Relaxation	No Relaxation	15	No Relaxation	No Relaxation	0.05
Protocol	IS: 3025 (P-40)	IS: 3025 (P-46)	IS:3025 (P-24)	IS: 3025 (P-34)	IS:3025 (P-43)	APHA 23 rd Ed.					

End of Report

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TEST REPORT

Parameter	Lead (as Pb)	Boron (as B)	Selenium (as Se*)	FRC	Polycyclic Aromatic Hydrocarbons (PAH*)	Anionic Detergent*	Aluminum (as Al)	Total Coliform
GW1	BDL	0.20	BDL	BDL	BDL	BDL	BDL	Absent
GW2	BDL	0.25	BDL	BDL	BDL	BDL	BDL	Absent
GW3	BDL	0.30	BDL	BDL	BDL	BDL	BDL	Absent
GW4	BDL	0.23	BDL	BDL	BDL	BDL	BDL	Absent
GW5	BDL	0.22	BDL	BDL	BDL	BDL	BDL	Absent
GW6	BDL	0.24	BDL	BDL	BDL	BDL	BDL	Absent
GW7	BDL	0.29	BDL	BDL	BDL	BDL	BDL	Absent
GW8	BDL	0.28	BDL	BDL	BDL	BDL	BDL	Absent
GW9	BDL	0.26	BDL	BDL	BDL	BDL	BDL	Absent
GW10	BDL	0.23	BDL	BDL	BDL	BDL	BDL	Absent
GW11	BDL	0.21	BDL	BDL	BDL	BDL	BDL	Absent
Desirable	0.01	0.5	0.01	0.2	0.0001	0.2	0.03	Absent
Permissible	No Relaxation	1.0	No	1.0	No	1.0	0.2	Absent
Protocol	APHA:-23 rd Ed.	IS:-3025 (P:-57)	APHA:-23 rd Ed.	APHA:- 23 rd Ed.	APHA:-23 rd Ed.	IS:-3025 (P:- 68)	APHA:-23 rd Ed.	IS:-15185

Remarks: Test parameters coming in under limit, Prescribe limits are given by MoEF/Central Pollution Control Board.

Notes:

1. The results given above are related to the tested sample, as received & mentioned parameters. The customer asked for the above tests only.
2. Responsibility of the Laboratory is limited to the invoiced amount only.
3. This test report will not be generated again, either wholly or in part, without prior written permission of the laboratory.
4. This test report will not be used for any publicity/legal purpose.
5. The test samples will be disposed off after two weeks from the date of issue of test report, unless until specified by the customer.

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End of Report

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TEST REPORT

Test Report of	Report Code	Date of Issue
Ground Water	GW-061025-16	06/10/2025

Issued To:-M/s HPCL-Mittal Energy Limited, Village:-Phullokhari, Taluka:-Talwandi Saboo,
District:-Bathinda (Punjab) India

SAMPLING & ANALYSIS DATA

Sample Collected On : 29/09/2025
 Sample Collected By : Laboratory
 Sample Description : Ground Water
 Sample Quantity/Packing detail : 2.0 lts
 Weather Conditions : Normal
 Analysis Duration : 30/09/2025 To 06/10/2025

Parameters	Cyanide (as CN*)	Mineral Oil*
GW1	BDL	BDL
GW2	BDL	BDL
GW3	BDL	BDL
GW4	BDL	BDL
GW5	BDL	BDL
GW6	BDL	BDL
GW7	BDL	BDL
GW8	BDL	BDL
GW9	BDL	BDL
GW10	BDL	BDL
GW11	BDL	BDL
IS 10500	Desirable	0.05
	Permissible	No
Protocol	IS:3025 (P-27)	APHA 23rd Ed.

Remark:

GW1: Near Storm Water Pond-South East Side, GW2: Near Storm Water Pond – North East Side, GW3: Near Ecological Pond West Side, GW4: Near Ecological Pond South East Side GW5: Near Solar Pond South East Side- East Side of Water Block Area, GW6: Near Solar Pond South East Side- North East Side of Water Block Area, GW7: Near RO/DM Plant East Side Area, GW8: Near Secured Landfill Area North Side, GW9: Secured Landfill Area West Side, GW10: Secured Landfill Area South Side GW11: Near Etp South Side

End of Report

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ANNEXURE-VII

Duration=1 st April 25 to 30 th September 25					
Station= ETP (Refinery)					
April					
SR.no	Parameter	Minimum	Maximum	Average	CPCB Std.
1	COD	11.28	43.25	30.68	125
2	BOD	1.63	5.19	3.88	15
3	TSS	0.41	14.02	5	20
4	PH	6.97	8.27	7.42	6-8.5
5	FLOW	30.6	373.8	254	N/A
May					
SR.no	Parameter	Minimum	Maximum	Average	CPCB Std.
1	COD	18.02	94.04	30.88	125
2	BOD	2.46	17.23	4.01	15
3	TSS	0.41	9.96	2.56	20
4	PH	6.49	8.1	7.40	6-8.5
5	FLOW	58.4	437.4	279.6	N/A
June					
SR.no	Parameter	Minimum	Maximum	Average	CPCB Std.
1	COD	0.51	48.91	26.44	125
2	BOD	0.52	6.2	3.53	15
3	TSS	0.43	9.86	2.52	20
4	PH	6.6	7.95	7.55	6-8.5
5	FLOW	19.2	426.6	285	N/A
July					
SR.no	Parameter	Minimum	Maximum	Average	CPCB Std.
1	COD	0.49	51.63	31.04	125
2	BOD	0.5	6.52	4.11	15
3	TSS	0.44	9.3	2.29	20
4	PH	6.2	8.37	7.66	6-8.5
5	FLOW	49	442.2	256.2	N/A
August					
SR.no	Parameter	Minimum	Maximum	Average	CPCB Std.
1	COD	0.48	55.45	32.86	125
2	BOD	0.6	7.03	4.34	15
3	TSS	0.44	9.54	2.27	20
4	PH	7.14	8.29	7.62	6-8.5
5	FLOW	55	444.6	269.4	N/A
September					
SR.no	Parameter	Minimum	Maximum	Average	CPCB Std.
1	COD	0.48	64.91	32.88	125
2	BOD	0.5	9.95	4.35	15
3	TSS	0.45	8.45	3.8	20
4	PH	7.48	8.11	7.82	6-8.5
5	FLOW	69	396	284.4	N/A

*Note- Data not available for first two months Apr-May'25 due to vendor Migration from existing TPDS to another during this period.

Duration=1 st June 25 to 30 th September 25					
Station= ETP_2 (GGSPAP)					
June					
SR.no	Parameter	Minimum	Maximum	Average	CPCB Std.
1	COD	4.76	14.3	10.12	125
2	BOD	0.76	2.28	1.61	15
3	TSS	0.1	1.2	0.6	20
4	PH	6.22	8.04	6.65	6-8.5
5	FLOW	0.6	146.16	65.92	N/A
July					
SR.no	Parameter	Minimum	Maximum	Average	CPCB Std.
1	COD	9.88	42.8	11.23	125
2	BOD	0.74	9.98	2.1	15
3	TSS	0.12	1.27	0.67	20
4	PH	6.7	8.3	7.4	6-8.5
5	FLOW	0.9	139.4	99.4	N/A
August					
SR.no	Parameter	Minimum	Maximum	Average	CPCB Std.
1	COD	23.85	65.18	31.43	125
2	BOD	5.74	12.4	7.55	15
3	TSS	0.1	1.8	0.98	20
4	PH	7.4	7.56	7.3	6-8.5
5	FLOW	1.2	146.2	89.2	N/A
September					
SR.no	Parameter	Minimum	Maximum	Average	CPCB Std.
1	COD	21.2	35.2	30.41	125
2	BOD	2.2	9.2	4.70	15
3	TSS	0.05	2.39	0.13	20
4	PH	6.02	8.26	6.63	6-8.5
5	FLOW	4.2	165.6	105.6	N/A

ANNEXURE-VIII

Annexure-VIII

Activities undertaken for improving socio-economic condition in the surrounding areas from April'25 to Sept'2025		
CSR Pillars	Beneficiaries	Remarks
Community Healthcare & Hygiene	940	Promoting Sports among youth; Support of Fitness Equipment's; Support of Mobile Toilets;
Livelihood and Sustainable Development	1492	Women Empowerment initiatives; Women Entrepreneurship Development (SHG); Animal Husbandry Camp; Skill Training program
Promoting Sport, Arts & Culture	305	Phulkari the Traditional Art (Embroidery)
Total	2737	

Photographs for activities undertaken for improving socio-economic condition in the surrounding areas from April'25 to Sept'2025

Livelihood and Sustainable Development (Animal health checkup camp)	Livelihood and Sustainable Development (Women Entrepreneurship initiatives)
	
Community Healthcare & Hygiene (Support of Fitness Equipments)	Promoting Sport, Arts & Culture (Phulkari Traditional Art Embroidery)
	
Livelihood and Sustainable Development (Skill Training Program)	
	

ANNEXURE-IX

Annexure-IX**Activities undertaken for community welfare including eco-developmental measures in the surrounding areas from Apr'2025' to Sep'25**

CSR Pillars	Beneficiaries	Remarks
Education Development	4938	Bicycle for Girls Students; Distribution of School Bags & Stationery items in Government schools; Library Books for schools; Support for Coaching classes for higher studies in Engineering.
Community infrastructure and Environment	152 Concrete benches for community use	Support to community Institutions; Concrete Benches
Total	4938	

Photographs for activities undertaken for community welfare including eco-developmental measures

<p>Education Development (Bicycle for Girls Students)</p>	<p>Education Development (School Bag & Stationery distribution)</p>
	
<p>Education Development (Support for Coaching classes for higher studies in Engineering)</p>	<p>Education Development (Infrastructure support to Education institutions (Supply Items))</p>
	
<p>Community infrastructure and Environment (Supply of Concrete Benches)</p>	
	

ANNEXURE-X

PUNJAB POLLUTION CONTROL BOARD

Application form for obtaining 'Consent to establish' (NOC) /'Consent to Operate' u/s 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and u/s 21 of the Air(Prevention & Control of Pollution) Act, 1981/Authorization under Rule 6 (1) of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

From:

**Industry ID :- R12BTI44706
Application ID :- 28057490**

HPCL-Mittal Energy Limited (Guru Gobind Singh Refinery)
Village Phullokari, Taluka Talwandi Saboo,
TALWANDI SABO
BATHINDA

To

The Member Secretary,
Punjab Pollution Control Board,
Patiala.

I/We hereby, apply for obtaining,

- (i) 'Consent to establish' (NOC) under the provisions of the Water(Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution) Act, 1981.
- (ii) 'Consent to operate' u/s 25/26 of the Water(Prevention & Control of Pollution) Act, 1974.
- (iii) 'Consent to operate' u/s 21 of the Air(Prevention & Control of Pollution)Act,1981.
- (iv) Authorization under Rule 6 (1) of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

1. The detailed information pertaining to my/our industry/project is given in the Annexure-I to this form attached herewith.
2. I/We undertake to furnish any further information sought by the Board from time to time in connection with this application.
3. I/We undertake to obtain revised/varied/fresh consent as the case may be, in case there is any change in the process/product/effluents/hazardous waste etc. before the aforesaid change is affected.

4. I/We that the information furnished herewith is correct to best of my/our knowledge and nothing has been concealed therein. The Board would be at liberty to take penal action against the industry/project and the person(s) responsible to comply with the provisions of the pollution control statuets in case information/document is detected as incorrect/false/misleading at any point of time.

5. I/We hereby agree to apply for obtaining renewal of 'consent to operate' (NOC) under the Air(Prevention & Control of Pollution) Act, 1981 and authorization under the Hazardous Wastes(management, Handling and Trans-boundry Movement)Rules, 2008 three months before the expiry of the previous consent(s)/authorization granted to the industry/project.

Date: 25/09/2025

Signature of Applicant:

Name: Sanket Thapar

Designation: Deputy General Manager

Address: Talwandi Sabo

**HPCL-Mittal Energy Limited Guru Gobind Singh
Refinery Project Village Phullokari, Taluka
Talwandi Saboo, District Bathinda**

**Bathinda
Punjab**

Enclosures:

1. OtherDocumentsAttachment
2. PhotoAttachment
3. ElectricityBillsAttachment
4. BankAccDetailsAttachment
5. GstNoAttachment
6. PanCardAttachment
7. Annexure-3
8. Annexure-2
9. Annexure-1
10. Clarification reply
11. Six monthly EC compliance report
12. Analysis Report of effluent/emission from Board /Approved Lab
13. CA s certificate regarding un-depreciated value of the fixed assets of the industry at the end of last financial year
14. Compliance report of previous consent conditions in annotated form
15. EnvirImpactAttach
16. CompleteMachAttach
17. FactoriesActAttach
18. PressNoteAttach

**** This is Computer Generated filled Application Form ****

PART-A: GENERAL INFORMATION:

1. Name & Address of the Industry	:	HPCL-Mittal Energy Limited (Guru Gobind Singh Refinery) Village Phullokari,Taluka Talwandi Saboo, TALWANDI SABO,BATHINDA
2. Name & Designation of the Applicant	:	Sanket Thapar/Deputy General Manager
3. (i) Name(s) and Designation of the Occupier	:	Sanket Thapar/Deputy General Manager
(ii) Name(s) and Designation of the Director(s)/ Partner(s)/ Proprietor	:	HPCL-Mittal Energy Limited Guru Gobind Singh Refinery Village Phullokari, Taluka Talwandi Saboo, District Bathinda - 151301 Punjab, India
(iii) Name(s) of person(s) authorized to sign the application form. (Please attach self attested copy of resolution/certificate)	:	Sanket Thapar
(iv) Ownership of Industry	:	Individual
4. Communication Details(Telephone No./Fax No./e-mail etc.)	:	01655-272899 - environment.team@hmel.in
5. Address of Correspondence	:	HPCL-Mittal Energy Limited,Guru Gobind Singh Refinery Project,Village Phullokari,Taluka Talwandi Saboo, District Bathinda. , Talwandi, Bathinda, 151301
6. Total investment of the industry/project		
(i) Total cost of the industry/project(in Lacs)	:	4245260.0
(ii) Cost of Plant & Machinery(in Lacs)	:	4087340.0
7. (i) Scale of the Industry(Large/Medium/Small)	:	Large
(ii) Category/Type of the Industry	:	RED / Oil Refinery
8. Name and address of the City/Town/Village/Plot/Khasra/Patwari Halka No. with PIN code where the project site is located	:	Village Phullokari,Taluka Talwandi Saboo, Bathinda Pin - 151301
9. (i) Total Land area of the industry/project (in square meters)	:	8063603
(ii) Built up area of the project(to be mentioned in case of construction/area development projects only) (in square meters)	:	

10. Whether the site of the industry/project is located within or outside the municipal limits (please attach a certificate from the M.C. in this regard) : Outside M.C. limit

11. Whether the site of the industry/project is situated in any Focal Points/Industrial Estate developed by the Govt. or any other authorized by the Govt. (please attach a copy of allotment letter of plot/land) : No

12. (i) Whether the site of the industry/project is located within the notified/draft Master Plan/LPA (Local planning Area) of any town/city and if yes, the classification of the area in which the site is located.(Please attach the certificate from the Deptt. of the Town & Country Planning, Punjab in this regard.) : No

(ii) In case the industry/project is not satisfied in the approved industrial area within the notified/draft Master Plan/LPA, whether it has obtained the change of land Use (CLU) from the competent authority of the State or not and if yes, please attach a copy of the same : Yes

(iii) In case the industry/project is not covered under (i) and (ii) above ; please attach a certificate from the deptt. of Town & Country Planning, Punjab regarding the classification of the area in which the site is located and whether CLU is required or not : No

13. Whether the industry/project is located in Critically Polluted Area or not and if yes, please indicate the code assigned to the industry by the CPCB/MoEF : NO

14. Month and Year in which the industry was commissioned/is likely to be commissioned : Apr/2012

15. Undepreciated value of the fixed assets of the industry (Please indicate the date as on which the value of fixed assets has been considered) (Applicable in the cases of 'consent to operate' only) : Rs. 5403237.0 (in Lakhs)
Date:- 30-06-2025

16. Details of consent fee deposited:

Sr. No.	Fee For	Amount (In Rupees)
1	CTO Air	8640000.0

17. Total No. of average working days in a year and total no. of working shifts per day : 365 days / 3 shifts

18. (a) Total No. of Workers including officials working in industry : 1644

(b) No. of Workers and officials residing in the industrial premises: 0

(c) Total population to be served, (i) during construction phase :
(ii) during operation phase :

(To be mentioned in case of construction/area development projects only)

19. Whether the industry/project:

(i) is covered under the Environment Impact Assessment (EIA) Notification dated 14.9.2006 as amended from time to time or not and if yes, the status of obtaining environment clearance from MoEF/State Level Environment Impact Assessment Authority : NO /

(ii) is covered under the 1st Schedule of Factories Act, 1948 or not if yes, the status of obtaining site clearance from SCA-cum-SAC : NO /

(iii) is covered under Press Note 17 (1984 series) or not and if yes, the status of obtaining the environmental from SCA-cum-SAC : NO /

20. Whether the industry has the complete machinery for which it had obtained 'consent to establish'(NOC) from the Board or not and if not, the details thereof. (To be filled up in case of 'consent to operate' cases only) : NO /

21. Inspection Audit Type :

Last Consent Details:

Sr. No.	Application Type	Application For	Consent No	Consent For	Date of Issue	Valid Upto
1	CTO	New	ZO-BTI/BTI/APC/2010/F-19	Air	23/01/2013	31/12/2015

2	CTO	Renew	R16BTICT OA3534916	Air	31/05/2016	31/03/2018
3	CTE	Expansion	ZO/BTI/201 5/NOC/Exp-	Air/Water/H WM	07/09/2015	06/09/2016
4	CTE	Extension	CTE/Ext/BT I/2017/4633 261	Air/Water/H WM	22/02/2017	06/09/2017
5	CTO	Varied	CTOA/Varie d/BTI/2017/ 5661462	Air	28/07/2017	31/03/2018
6	CTO	Varied	CTOW/Vari ed/BTI/201 7/5671986	Water	05/07/2017	31/03/2018
7	CTO	Renew	CTOA/Ren ewal/BTI/20 19/9511030	Air	29/07/2019	31/03/2022
8	CTO	Renew	CTOW/Ren ewal/BTI/20 19/9511579	Water	29/07/2019	31/03/2022
9	CTO	Renew	CTOW/Varr ied/BTI/201 8/6992482	Water	05/07/2018	31/03/2019
10	CTO	New		Air	17/05/2019	17/05/2019
11	CTE	Expansion	CTE/Exp/B TI/2018/756 8763	Air/Water/H WM	24/07/2018	23/07/2019
12	CTE	Modernizati on	CTE/Mod/B TI/2019/968 1349	Air/Water/H WM	06/05/2019	05/05/2020
13	CTO	Varied	CTE/Ext/BT I/2017/6186 960	Water	06/05/2019	05/05/2020
14	CTO	Renew	CTOW/Vari ed/BTI/202 0/12564784	Water	30/07/2020	31/03/2021
15	CTO	Renew	CTOA/Varie d/BTI/2020/ 12564518	Air	30/10/2020	31/03/2021

PART-B: TECHNICAL INFORMATION(GENERAL):

1. Raw Material & Chemicals Details:

Sr. No.	Name of the Raw-material/Chemicals used/to be used	Quantity of the Raw-material/Chemicals used/being used	Unit
1	Crude Oil	33750	Metric Tonnes/Day

2. Production Detail:

Sr. No.	Name of the Product produced/to be produced	Quantity of Products produced/to be produced.			
		Licensed production capacity	Installed Production Capacity	Avg. Actual Production	Average Actual production for which the consent is sought
1	LPG	Metric Tonnes/Day		1780	1780
2	ATF	Metric Tonnes/Day		1200	1200
3	KEROSEN E	Metric Tonnes/Day		300	300
4	DIESEL	Metric Tonnes/Day		11838	11838
5	SULPHUR E	Metric Tonnes/Day		641	641
6	COKE	Metric Tonnes/Day		1695	1695
7	HEXANE	Metric Tonnes/Day		15	15
8	Poly Propylene	Metric Tonnes/Day		1400	1400
9	Motot Turpentine Oil	Metric Tonnes/Day		75	75
10	Bitumen	Metric Tonnes/Day		1500	1500
11	HDPE/LLD PE	Metric Tonnes/Day		3586	3586
12	PP-Regular	Metric Tonnes/Day		974	974
13	PP-Impact	Metric Tonnes/Day		450	450

14	Benzene	Metric Tonnes/Day		237		237
15	Mixed Xylenes	Metric Tonnes/Day		483		483
16	Low Sulphur Fuel Oil	Metric Tonnes/Day		45		45
17	Gasoline	Metric Tonnes/Day		2980		2980

Sr. No.	Name of the By-Products produced/to be produced	Quantity of By-Products produced/to be produced.			
		Licensed production capacity	Installed Production Capacity	Avg. Actual Production	Average Actual production for which the consent is sought
-----NIL-----					

3. Details of Power Load/power consumption:

- (i) Total power load available with the : 0 industry(in KW)
- (ii) Power Load required by the industry(in : 0 KW)
- (iii) Estimated power consumption for : 0 intended production per day(in Units consumed per day)

4. Manufacturing Processes involved : /

(please attach separate sheet, in case the space provided herein with is insufficient)

5. Solid Waste Generation Details:

Sr. No.	Source of Generation of Solid Waste	Nature/Type of solid waste	Quantity of Solid Waste generated/to be generated per day	Mode of Disposal
-----NIL-----				

PART-D: TECHNICAL INFORMATION REQUIRED FOR CONSENT UNDER AIR ACT,1981 :

1. Sources of Air Pollution :

(a)Boilers/Furnaces :

Sr. No.	Type & Capacity of Boiler/Furnace		Type & Quantity of fuel used/to be used (in TPH and TPD/lts/day)		Details of APCD provided/to be provided	Stack Attached	Height of Stack attached /to be attached (in mts.)	Diameter of Stack at Bottom level	Diameter of Stack at Top level	Whether emission sampling facilities provided or not	
1	CPP (Captiv e Power Plant) Boiler	240	TPH	Naphtha/LCO/ Fuel Gas/NG	1177	Not Required	UB-1	100	3	3	Yes
2	CPP (Captiv e Power Plant) Boiler	240	TPH	Naphtha/LCO/ Fuel Gas/NG	1177	Not Required	UB-2	100	3	3	Yes
3	CPP (Captiv e Power Plant) Boiler	240	TPH	Naphtha/LCO/ Fuel Gas/NG	1177	Not Required	UB-3	100	3	3	Yes
4	CPP (Captiv e Power Plant) Boiler	240	TPH	Naphtha/LCO/ Fuel Gas/NG	1177	Not Required	UB-4	100	3	3	Yes
5	CPP (Captiv e Power Plant) Boiler	300	TPH	PET COKE	28.14	Electrostatic Precipitator	UB-5	130	3.25	3.25	Yes
6	CPP (Captiv e Power Plant) Boiler	300	TPH	PET COKE	28.14	Electrostatic Precipitator	UB-6	130	3.25	3.25	Yes

(b) D.G Sets :

Sr. No.	Capacity of D.G. set in(KVA)	Quantity of Fuel used/to be used (in Lts./day)	Ht. of Stack provided/to be provided above roof level(in mts.)	Whether canopy/acoustic enclosure provided/ to be provided(please define clearly)
1	3520	14498	30	Yes
2	1010	4160	37	Yes

3	8250	24000	30	Yes
4	8250	24000	30	Yes

(c) Process Emissions: :

Sr. No.	Source of Generation of process Emissions	Name of the emissions(i.e SO ₂ /NO _x /Acid Mist/any other).	Details of APCD provided/to be provided to control process emissions.	Height of Stack provided/to be provided for discharge of process emissions(in mts)..		Whether emission sampling facilities provided or not
				Above Ground Level	Above Roof Level	
1	CDU/VDU	SO ₂ /NO _x /C O/SPM	[Others]	85	80	Yes
2	FCCU Heater	SO ₂ /NO _x /C O/SPM	[Others]	85	80	Yes
3	FCCU-Regeneration	SO ₂ /NO _x /C O/SPM	[Others]	42	37	Yes
4	HGU Train-1	SO ₂ /NO _x /C O/SPM	[Others]	65	60	Yes
5	HGU Train-2	SO ₂ /NO _x /C O/SPM	[Others]	65	60	Yes
6	Naphtha Superheater	SO ₂ /NO _x /C O/SPM	[Others]	30	25	Yes
7	NHT	SO ₂ /NO _x /C O/SPM	[Others]	50	45	Yes
8	CCR	SO ₂ /NO _x /C O/SPM	[Others]	68	63	Yes
9	SRU Incinerator Train-1	SO ₂ /NO _x /C O/SPM	[Others]	100	88	Yes
10	SRU Incinerator Train-2	SO ₂ /NO _x /C O/SPM	[Others]	100	88	Yes
11	VGO-HDT	SO ₂ /NO _x /C O/SPM	[Others]	65	60	Yes
12	DHDT-1	SO ₂ /NO _x /C O/SPM	[Others]	75	70	Yes
13	DHDT-2	SO ₂ /NO _x /C O/SPM	[Others]	60	55	Yes

14	DCU	SO ₂ /NO _x /C O/SPM	[Others]	65	60	Yes
15	UB-1	SO ₂ /NO _x /C O/SPM	[Others]	100	95	Yes
16	UB-2	SO ₂ /NO _x /C O/SPM	[Others]	100	95	Yes
17	UB-3	SO ₂ /NO _x /C O/SPM	[Others]	100	95	Yes
18	UB-4	SO ₂ /NO _x /C O/SPM	[Others]	100	95	Yes
19	UB-5	SO ₂ /NO _x /C O/SPM	[Electrostatic Precipitator]	130	125	Yes
20	UB-6	SO ₂ /NO _x /C O/SPM	[Electrostatic Precipitator]	130	125	Yes
21	HRSG-1	SO ₂ /NO _x /C O/SPM	[Others]	35	30	Yes
22	HRSG-2	SO ₂ /NO _x /C O/SPM	[Others]	35	30	Yes
23	Bitumen Blowing Unit (BBU)	SO ₂ /NO _x /C O/SPM	[Alkali Scrubber]	60	55	Yes
24	FF-1111	SO ₂ /NO _x /C O/SPM	[Others]	70	60	Yes
25	FF-1112	SO ₂ /NO _x /C O/SPM	[Others]	70	60	Yes
26	FF-1113	SO ₂ /NO _x /C O/SPM	[Others]	70	60	Yes
27	FF-1114	SO ₂ /NO _x /C O/SPM	[Others]	70	60	Yes
28	FF-1115	SO ₂ /NO _x /C O/SPM	[Others]	70	60	Yes
29	FF-1116	SO ₂ /NO _x /C O/SPM	[Others]	70	60	Yes
30	FF-1117	SO ₂ /NO _x /C O/SPM	[Others]	70	60	Yes

2. Characteristics of Emissions :

(i) Flue gas Emissions :

Sr. No.	Stack	Parameters	Conc. of pollutants	Units
---------	-------	------------	---------------------	-------

			Untreated	Treated	
			----- Nil -----		

(ii) Process Emissions:

Sr. No.	Process	Parameters	Conc. of pollutants		Units
			Untreated	Treated	
			----- Nil -----		

3. Power consumption details of Air Pollution Control devices :

(i) Total power load to Air Pollution Control : 0
Devices(in KW)

(ii) Average daily power consumption on Air : 0
Pollution Control Devices(i.e. no. of units
consumed per hr.& per day)

Date: 25/09/2025

Signature of Applicant:

Name: Sanket Thapar

Designation: Deputy General Manager

Address: Talwandi Sabo

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Additional Details	
Photo(Occupier/ Owner)	 Photograph
Aadhar Card(Occupier/Owner)	*****
Industry Pan Card	AABCG5231F
Industry GST No.(Occupier/Owner)	G.S.T Applicable, 03AABCG5231F1Z8
Bank Account Details(Industry/Owner)(Name and Passbook)	State Bank of India
Occupier Details(S/O, D/O)(Occupier/Owner)	S/O Bhrigu Nandan Thapar
Electricity Bills(Include the Electricity Bills no.,PSPCL Consumer ID, Sub-division name With latest bill attachment.)(Occupier/Owner)	1007577954
Permanent Address(Occupier/ Owner)	HMEL Township
Other Documents(Passport/ Driving Licence/)(Occupier/Owner)	Driving Licence

PUNJAB POLLUTION CONTROL BOARD

Application form for obtaining 'Consent to establish' (NOC) /'Consent to Operate' u/s 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and u/s 21 of the Air(Prevention & Control of Pollution) Act, 1981/Authorization under Rule 6 (1) of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

Industry ID :- R12BTI44706
Application ID :- 28052089

From:

HPCL-Mittal Energy Limited (Guru Gobind Singh Refinery)
Village Phullokari, Taluka Talwandi Saboo,
TALWANDI SABO
BATHINDA

To

The Member Secretary,
Punjab Pollution Control Board,
Patiala.

I/We hereby, apply for obtaining,

- (i) 'Consent to establish' (NOC) under the provisions of the Water(Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution) Act, 1981.
- (ii) 'Consent to operate' u/s 25/26 of the Water(Prevention & Control of Pollution) Act, 1974.
- (iii) 'Consent to operate' u/s 21 of the Air(Prevention & Control of Pollution)Act,1981.
- (iv) Authorization under Rule 6 (1) of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

1. The detailed information pertaining to my/our industry/project is given in the Annexure-I to this form attached herewith.
2. I/We undertake to furnish any further information sought by the Board from time to time in connection with this application.
3. I/We undertake to obtain revised/varied/fresh consent as the case may be, in case there is any change in the process/product/effluents/hazardous waste etc. before the aforesaid change is affected.

4. I/We that the information furnished herewith is correct to best of my/our knowledge and nothing has been concealed therein. The Board would be at liberty to take penal action against the industry/project and the person(s) responsible to comply with the provisions of the pollution control statuets in case information/document is detected as incorrect/false/misleading at any point of time.

5. I/We hereby agree to apply for obtaining renewal of 'consent to operate' under the water (Prevention & Control of Polution)Act, 1974 and authorization under the Hazardous Wastes(management, Handling and Trans-boundry Movement)Rules, 2008 three months before the expiry of the previous consent(s)/authorization granted to the industry/project.

Date: 25/09/2025

Signature of Applicant:

Name: Sanket Thapar

Designation: Deputy General Manager

Address: Talwandi Sabo

HPCL-Mittal Energy Limited Guru Gobind Singh
Refinery Project Village Phullokari, Taluka
Talwandi Saboo, District Bathinda

Bathinda
Punjab

Enclosures:

1. OtherDocumentsAttachment
2. PhotoAttachment
3. ElectricityBillsAttachment
4. BankAccDetailsAttachment
5. GstNoAttachment
6. PanCardAttachment
7. Annexure-3
8. Annexure-2
9. Annexure-1
10. Clarification reply
11. Six monthly EC compliance report
12. Analysis Report of effluent/emission from Board /Approved Lab
13. CA s certificate regarding un-depreciated value of the fixed assets of the industry at the end of last financial year

14. Compliance report of previous consent conditions in annotated form
15. EnvirImpactAttach
16. CompleteMachAttach
17. FactoriesActAttach
18. PressNoteAttach

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PART-A: GENERAL INFORMATION:

1. Name & Address of the Industry	:	HPCL-Mittal Energy Limited (Guru Gobind Singh Refinery) Village Phullokari,Taluka Talwandi Saboo, TALWANDI SABO,BATHINDA
2. Name & Designation of the Applicant	:	Sanket Thapar/Deputy General Manager
3. (i) Name(s) and Designation of the Occupier	:	Sanket Thapar/Deputy General Manager
(ii) Name(s) and Designation of the Director(s)/ Partner(s)/ Proprietor	:	HPCL-Mittal Energy Limited Guru Gobind Singh Refinery Village Phullokari, Taluka Talwandi Saboo, District Bathinda - 151301 Punjab, India
(iii) Name(s) of person(s) authorized to sign the application form. (Please attach self attested copy of resolution/certificate)	:	Sanket Thapar
(iv) Ownership of Industry	:	Individual
4. Communication Details(Telephone No./Fax No./e-mail etc.)	:	01655-272899 - environment.team@hmel.in
5. Address of Correspondence	:	HPCL-Mittal Energy Limited,Guru Gobind Singh Refinery Project,Village Phullokari,Taluka Talwandi Saboo, District Bathinda. , Talwandi, Bathinda, 151301
6. Total investment of the industry/project		
(i) Total cost of the industry/project(in Lacs)	:	4245260.0
(ii) Cost of Plant & Machinery(in Lacs)	:	4087340.0
7. (i) Scale of the Industry(Large/Medium/Small)	:	Large
(ii) Category/Type of the Industry	:	RED / Oil Refinery
8. Name and address of the City/Town/Village/Plot/Khasra/Pawari Halka No. with PIN code where the project site is located	:	Village Phullokari,Taluka Talwandi Saboo, Bathinda Pin - 151301
9. (i) Total Land area of the industry/project (in square meters)	:	8063603
(ii) Built up area of the project(to be mentioned in case of construction/area development projects only) (in square meters)	:	

10. Whether the site of the industry/project is located within or outside the muinicipal limits (please attach a certificate from the M.C. in this regard) : Outside M.C. limit

11. Whether the site of the industry/project is situated in any Focal Points/Indusrial Estate developed by the Govt. or any other authorized by the Govt. (please attach a copy of allotment letter of plot/land) : No

12. (i) Whether the site of the industry/project is located within the notified/draft Master Plan/LPA (Local planning Area) of any town/city and if yes, the clasification of the area in which the site is located.(Please attach the certificate from the Deptt. of the Town & Country Planning, Punjab in this regard.) : No

(ii) In case the industry/project is not satisfied in the approved industrial area within the notified/draft Master Plan/LPA, whether it has obtained the change of land Use (CLU) from the competent authority of the State or not and if yes, please attach a copy of the same : Yes

(iii) In case the industry/project is not covered under (i) and (ii) above ; please attach a certificate from the deptt. of Town & Country Planning, Punjab regarding the classification of the area in which the site is located and whether CLU is required or not : No

13. Whether the industry/project is located in Critically Polluted Area or not and if yes, please indicate the code assigned to the industry by the CPCB/MoEF : NO

14. Month and Year in which the industry was commisioned/is likely to be commisioned : Apr/2012

15. Undepreciated value of the fixed assets of the industry (Please indicate the date as on which the value of fixed assets has been considered) (Applicable in the cases of 'consent to operate' only) : Rs. 5403237.0 (in Lakhs)
Date:- 30-06-2025

16. Details of consent fee deposited:

Sr. No.	Fee For	Amount (In Rupees)
1	CTO Water	8640000.0

17. **Total No. of average working days in a year and total no. of working shifts per day** : 365 days / 3 shifts

18. (a) **Total No. of Workers including officials working in industry** : 1644

(b) **No. of Workers and officials residing in the industrial premises:** : 0

(c) **Total population to be served,** :
 (i) **during construction phase** :
 (ii) **during operation phase** :

(To be mentioned in case of construction/area development projects only)

19. **Whether the industry/project:**

(i) **is covered under the Environment Impact Assessment (EIA) Notification dated 14.9.2006 as amended from time to time or not and if yes, the status of obtaining environment clearance from MoEF/State Level Environment Impact Assessment Authority** : NO /

(ii) **is covered under the 1st Schedule of Factories Act, 1948 or not if yes, the status of obtaining site clearance from SCA-cum-SAC** : NO /

(iii) **is covered under Press Note-17 (1984 series) or not and if yes, the status of obtaining the environmental from SCA-cum-SAC** : NO /

20. **Whether the industry has the complete machinery for which it had obtained 'consent to establish'(NOC) from the Board or not and if not, the details thereof. (To be filled up in case of 'consent to operate' cases only** : NO /

21. **Inspection Audit Type** :

Last Consent Details:

Sr. No.	Application Type	Application For	Consent No	Consent For	Date of Issue	Valid Upto
1	CTO	New	ZO-BTI/BTI/AP C/2010/F-19	Air	23/01/2013	31/12/2015

2	CTO	Renew	R16BTICT OA3534916	Air	31/05/2016	31/03/2018
3	CTE	Expansion	ZO/BTI/201 5/NOC/Exp-	Air/Water/H WM	07/09/2015	06/09/2016
4	CTE	Extension	CTE/Ext/BT I/2017/4633 261	Air/Water/H WM	22/02/2017	06/09/2017
5	CTO	Varied	CTOA/Varie d/BTI/2017/ 5661462	Air	28/07/2017	31/03/2018
6	CTO	Varied	CTOW/Vari ed/BTI/201 7/5671986	Water	05/07/2017	31/03/2018
7	CTO	Renew	CTOA/Ren ewal/BTI/20 19/9511030	Air	29/07/2019	31/03/2022
8	CTO	Renew	CTOW/Ren ewal/BTI/20 19/9511579	Water	29/07/2019	31/03/2022
9	CTO	Renew	CTOW/Varr ied/BTI/201 8/6992482	Water	05/07/2018	31/03/2019
10	CTO	New		Air	17/05/2019	17/05/2019
11	CTE	Expansion	CTE/Exp/B TI/2018/756 8763	Air/Water/H WM	24/07/2018	23/07/2019
12	CTE	Modernizati on	CTE/Mod/B TI/2019/968 1349	Air/Water/H WM	06/05/2019	05/05/2020
13	CTO	Varied	CTE/Ext/BT I/2017/6186 960	Water	06/05/2019	05/05/2020
14	CTO	Renew	CTOW/Vari ed/BTI/202 0/12564784	Water	30/07/2020	31/03/2021
15	CTO	Renew	CTOA/Varie d/BTI/2020/ 12564518	Air	30/10/2020	31/03/2021

PART-B: TECHNICAL INFORMATION(GENERAL):

1. Raw Material & Chemicals Details:

Sr. No.	Name of the Raw-material/Chemicals used/to be used	Quantity of the Raw-material/Chemicals used/being used	Unit
1	Crude Oil	33750	Metric Tonnes/Day

2. Production Detail:

Sr. No.	Name of the Product produced/to be produced	Quantity of Products produced/to be produced.			
		Licensed production capacity	Installed Production Capacity	Avg. Actual Production	Average Actual production for which the consent is sought
1	LPG	Metric Tonnes/Day	1780	1780	1780
2	ATF	Metric Tonnes/Day	1200	1200	1200
3	Kerosene	Metric Tonnes/Day	300	300	300
4	Deisel	Metric Tonnes/Day	11838	11838	11838
5	Sulphur	Metric Tonnes/Day	641	641	641
6	COKE	Metric Tonnes/Day	1695	1695	1695
7	Hexane	Metric Tonnes/Day	15	15	15
8	Poly Propylene	Metric Tonnes/Day	1400	1400	1400
9	Motor Turpentile Oil	Metric Tonnes/Day	75	75	75
10	Bitumen	Metric Tonnes/Day	1500	1500	1500
11	HDPE/LLD PE	Metric Tonnes/Day	3586	3586	3586
12	PP-Regular	Metric Tonnes/Day	974	974	974
13	PP-Impact	Metric Tonnes/Day	450	450	450

14	Benzene	Metric Tonnes/Day		237		237
15	Mixed Xylenes	Metric Tonnes/Day		483		483
16	Low Sulphur fuel Oil	Metric Tonnes/Day		45		45
17	Gasoline	Metric Tonnes/Day		2980		2980

Sr. No.	Name of the By-Products produced/to be produced	Quantity of By-Products produced/to be produced.			
		Licensed production capacity	Installed Production Capacity	Avg. Actual Production	Average Actual production for which the consent is sought
-----NIL-----					

3. Details of Power Load/power consumption:

- (i) Total power load available with the : 0 industry(in KW)
- (ii) Power Load required by the industry(in : 0 KW)
- (iii) Estimated power consumption for : 0 intended production per day(in Units consumed per day)

4. Manufacturing Processes involved : /

(please attach separate sheet, in case the space provided herein with is insufficient)

5. Solid Waste Generation Details:

Sr. No.	Source of Generation of Solid Waste	Nature/Type of solid waste	Quantity of Solid Waste generated/to be generated per day	Mode of Disposal
-----NIL-----				

PART-C: TECHNICAL INFORMATION REQUIRED FOR CONSENT UNDER WATER ACT, 1974 :

1. Source of Water Supply :

(Own Tubewell/Municipal Supply/Surface Water)

Sr. No.	Source Type	Source Name	Quantity (KLD)
1	Canal Water	Kotla Canal	142848.0

2. Details of flow measuring devices provided by the industry/project

- (i) for measurement of water consumed : FIT - 1001 Annubar Type Flow Indicator
- (ii) for measurement of,
 - (a) Waste water generated : FIT - 0201 Magnetic Type Flow Indicator
 - (b) Waste water recycled : FIT - 1409 Orifice Type Flow Indicator
 - (c) Waste water discharged : FIT - 10301 Orifice Type Flow Indicator

3. Water Consumption Details:

Sr. No.	Water Consumed For	Quantity(KLD)
1	Domestic	2256.0
2	Cooling	116544.0
3	Process	15216.0
4	Boiler Feed	5184.0
5	Others	288.0

4. Wastewater Generation Details:

Sr. No.	Wastewater Generated	Quantity(KLD)
1	Domestic	1080.0
2	Others	15096.0

5. Wastewater Treatment Details:

Sr. No.	Use	Effluent Generation(KLD)	Treatment Arrangement Status	Treatment Details
1	Trade Effluent	15096.0	Yes	ETP
2	Domestic Effluent	1080.0	Yes	ETP

6. Characteristics of Wastewater:

Sr. No.	Type of Effluent	Parameters	Conc. of Pollutant		Unit
			Untreated	Treated	
-----NIL-----					

7. Treated Wastewater Disposal Details:

Sr. No.	Wastewater Disposal System	Quantity	Mode of Disposal(please indicate the land area in acres in case of disposal onto land for plantation/irrigation)
(i)	Wastewater being / to be recycled with or without treatment	0	
(ii)	Wastewater being/ to be discharged after treatment		
1	Trade Effluent	15096.0	Treated effluent is being used for green belt inside GGSR only.
2	Domestic Effluent	1080.0	Treated effluent is being used for green belt inside GGSR only.

8. Power consumption details of wastewater treatment facilities :

- (i) Total power load connected to Wastewater treatment facilities(in KW) : 0
- (ii) Average daily power consumption on wastewater treatment facilities(i.e. no. of units consumed/day) : 0

Date: 25/09/2025

Signature of Applicant:

Name: Sanket Thapar

Designation: Deputy General Manager

Address: Talwandi Sabo

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Additional Details	
Photo(Occupier/ Owner)	 Photograph
Aadhar Card(Occupier/Owner)	*****
Industry Pan Card	AABCG5231F
Industry GST No.(Occupier/Owner)	G.S.T Applicable, 03AABCG5231F1Z8
Bank Account Details(Industry/Owner)(Name and Passbook)	State Bank of India
Occupier Details(S/O, D/O)(Occupier/Owner)	S/O Bhrigu Nandan Thapar
Electricity Bills(Include the Electricity Bills no.,PSPCL Consumer ID, Sub-division name With latest bill attachment.)(Occupier/Owner)	1007577954
Permanent Address(Occupier/ Owner)	HMEL Township
Other Documents(Passport/ Driving Licence/)(Occupier/Owner)	Driving Licence

ANNEXURE-XI

Corporate Environmental Responsibility (CER) plan for 8 years (from 2022-23 to 2029-30) of 8 villages

BS-VI Fuel Quality up-gradation project at Guru Gobind Singh Refinery by M/s HPCL-Mittal Energy Limited (HTEL) at Village Phulokhari, Taluka Talwandi Sabo, District Bathinda (Punjab).

ANNEXURE-XII

The Tribune

BATHINDA | THURSDAY | 9 AUGUST 2018

HPCL-Mittal Energy Limited (HMEL)

(A JV between HPCL and MEI Pte. Ltd.)

Village Phullokari, Taluka - Talwandi Sabo

District - Bathinda - 151301, PUNJAB

Website : www.hmel.in



PUBLIC NOTICE

HPCL-Mittal Energy Limited hereby brings to the notice of the general public that Ministry of Environment, Forest and Climate Change (MOEF&CC), New Delhi has granted Environmental Clearance for Fuel Quality Upgradation Project at Guru Gobind Singh Refinery, Village - Phullokari, Taluka - Talwandi Sabo, District - Bathinda (Punjab) vide letter no J-11011/386/2016-IA-II(I) dated 7th August, 2018.

Copies of clearance letter are available with Punjab Pollution Control Board and may be seen on website of Ministry at <http://moef.nic.in>

Authorized Signatory
HPCL-Mittal Energy Limited

ਐਚ ਪੀ ਸੀ ਐਲ-ਮਿੱਤਲ ਐਨਰਜੀ ਲਿਮਿਟਡ (ਐਚ ਐਮ ਈ ਐਲ)

(ਐਚ ਪੀ ਸੀ ਐਲ ਅਤੇ ਐਮ ਈ ਆਈ ਪੀ ਟੀ ਈ ਲਿਮਿਟਡ ਦਰਮਿਆਨ ਇਕ ਜੇ ਵੀ)

ਪਿੰਡ ਫੁੱਲੋਕਾਰੀ, ਤਾਲੁਕਾ-ਤਲਵੰਡੀ ਸਾਬੇ

ਜ਼ਿਲ੍ਹਾ ਬਠਿੰਡਾ-151301, ਪੰਜਾਬ

ਵੈੱਬਸਾਈਟ : www.hmel.in



ਜਨਤਕ ਸੁਖਨਾ

ਐਚ ਪੀ ਸੀ ਐਲ-ਮਿੱਤਲ ਐਨਰਜੀ ਲਿਮਿਟਡ ਦੁਆਰਾ ਆਮ ਜਨਤਾ ਦੇ ਧਿਆਨ ਵਿਚ ਲਿਆਂਦਾ ਜਾਂਦਾ ਹੈ ਕਿ ਵਾਤਾਵਰਨ, ਜੰਗਲਾਤ ਅਤੇ ਜਲਵਾਯੁ ਤਬਦੀਲੀ ਮੰਤਰਾਲਾ (ਐਮ ਈ ਈ ਐਵ ਐੰਡ ਸੀ ਸੀ), ਨਵੀਂ ਦਿੱਲੀ ਨੇ ਪੱਤਰ ਨੰਬਰ : ਜੇ-11011/386/2016-। ਏ-॥ (I) ਮਿਤੀ 7 ਅਗਸਤ, 2018 ਦੁਆਰਾ ਗੁਰੂ ਗੋਬਿੰਦ ਸਿੰਘ ਰੀਫਾਇਨਰੀ, ਪਿੰਡ ਫੁੱਲੋਕਾਰੀ, ਤਾਲੁਕਾ-ਤਲਵੰਡੀ ਸਾਬੇ, ਜ਼ਿਲ੍ਹਾ ਬਠਿੰਡਾ (ਪੰਜਾਬ) ਵਿਖੇ ਫਿਊਲ ਕੁਆਲਟੀ ਅਪਗ੍ਰੇਡੇਸ਼ਨ ਪ੍ਰਯੋਕਟ ਲਈ ਵਾਤਾਵਰਨਿਕ ਕਲੀਅਰੈਸ ਪ੍ਰਦਾਨ ਕੀਤੀ ਹੈ।

ਕਲੀਅਰੈਸ ਪੱਤਰ ਦੀਆਂ ਕਾਪੀਆਂ ਪੰਜਾਬ ਪ੍ਰਦੂਸ਼ਣ ਰੋਕਥਾਮ ਬੋਰਡ ਕੇਲ ਉਪਲਬਧ ਹਨ ਅਤੇ ਮੰਤਰਾਲੇ ਦੀ ਵੈੱਬਸਾਈਟ <http://moef.nic.in> 'ਤੇ ਦੇਖੀਆਂ ਜਾ ਸਕਦੀਆਂ ਹਨ।

— ਅਧਿਕਾਰਤ ਸਿਗਨੇਟਰੀ

ਐਚ ਪੀ ਸੀ ਐਲ-ਮਿੱਤਲ ਐਨਰਜੀ ਲਿਮਿਟਡ