

Ref No: AMNS/VIZAG/EC(NG)/H1(FY 24-25)/MOEFCC/10-24

To,

The Jt. Director(S),

Integrated Regional office, Ministry of Environment, Forest &Climate change,

Greenhouse Complex,

Vijayawada - 520010, AP.

E-mail:iro.vijayawada-moefcc@gov.in, iro.vijayawada-moefcc@gov.in.

Date

: 22<sup>nd</sup> October, 2024.

Sub

: Submission of Half Yearly Compliance report on the stipulated environmental clearance terms and conditions in respect of M/S ArcelorMittal Nippon Steel India Limited Visakhapatnam A.P

for the period from April '24 to September'24.

Reference -1) MoEF File No: -IA-J-11011/131/2022-IA-II(IND-I) and EC Identification No: EC22A008AP120408

2) MoEF&CC's notification vide S.O- 5845€, dt. 28th Nov 2018.

Dear sir,

We are hereby submitting the Half yearly compliance report for the period from April '24 to September'24 on the status of the implementation of the conditions stipulated in the environmental clearance accorded to us vide MoEFCC File No. IA-J-11011/131/2022-IA-II(IND-I) in respect of M/S Arcelor Mittal Nippon Steel India Limited Visakhapatnam A.P. Also, a copy of this report has been marked to the E-mail id of your good office.

This is for your kind perusal and records. Thanking you.

Yours Faithfully,

For, ArcelorMittal Nippon Steel India limited.

M. Ravindranath (Executive director)

VSP AP AP AP AP

Encl:1. Half yearly compliance report, compliance period: April'24 to September'24.

CC:

The Director(s), Compliance and monitoring Division, Ministry of Environment, Forest and climate change, Indhira paryavaran bahavan, Jhor bagh road, Aliganj, New Delhi -110 003.

E-mail: moefcc-monitoring @gov.in

The member secretary (industrial projects-III)
Ministry of Environment, Forest and climate change,
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ArcelorMittal Nippon Steel India Limited

Near Flyover, Scindia Road, Visakhapatnam-530004 Andhra Pradesh, India

Regd. Off: 27km, Surat-Hazira Road, Hazira, Surat Gujarat 394270 India CIN U27100GJ1976FLC013787

Tel: +91-891-2523213 E: contact@amns.in W: www.amns.in A joint venture between ArcelorMittal and Nippon Steel Corporation







## Half-Yearly Compliance Report for the period from April'24 to September'24 to the Environmental Clearance Granted (for Change of Fuel Project from LSHS to Natural Gas) in favour of M/s ArcelorMittal Nippon Steel India Limited, Visakhapatnam.

Name of the Company	M/s ArcelorMittal Nippon Steel India Limited, Visakhapatnam			
Name of the Project	Proposed change of fuel from LSHS to Natural Gas (Fuel oil as stand by) in the Existing 7.0 MTPA Iron ore Pelletisation Plant and Net 25 MW Captive Power Plant by M/s ArcelorMittal Nippon Steel India Limited located at village Kancharapalem, Tehsil Visakhapatnam Urban, District Visakhapatnam, Andhra Pradesh, India.			
EC Identification No.	EC22A008AP120408			
File No.	IA-J-11011/131/2022-IA-II(IND-1)			
Compliance Status for the Period	April'24 - September'24 - Half yearly compliance report FY 24-25			

Submitted By:

M/s ArcelorMittal Nippon Steel India Limited

Visakhapatnam. A.P





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1	Environmental Clearance - Condition Wise Compliance Report

## **Summary status of compliance:**

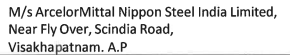
Total condition		67	
Complied	40	Partially complied	4
Being complied	11	Agreed with	9
Not applicable	3	Not complied	0

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	dition wise Compliance Report – EC			
S. No	Specific Condition	Compliance status	Remarks	
2.	The Project proponent shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented.  The Project proponent shall utilize modern technologies for capturing of carbon emitted and shall also develop carbon sink/carbon sequestration resources capable of capturing more than emitted. The implementation report shall be submitted to the IRO, MoEF&CC in this regard.	Being Complied	<ul> <li>Esp's, Bag filters, Wet scrubbers are installed inside the plant to keep the dust levels within the stipulated limit.</li> <li>Monthly environmental monitoring has been done by a NABL accredited 3rd party M/S team labs and the reports are being submitted to APPCB monthly.</li> <li>Regular maintenance of the Air pollution control equipment is being done to ensure that they are working in a good condition.</li> <li>As a part of developing carbon sink/ Sequestration, we have already completed the GHG Emission Inventorization Study by a reputed agency. The Specific GHG Emission Intensity reported for the year 2019 and 2020 is 0.109 tCO2/ Ton of Pellet Production. Further we have initiated the study of GHG inventory study covering Scope-1,2&amp;3 for which techno commercial offers have been received. The final study report will be submitted to the ministry in the next Half yearly compliance report.</li> <li>AMNS India has estimated that the CO2 sequestration from the existing green belt/ Green cover of about 34.86 acres out of 110 acres at site is worked out to be about 625.11 tCO2 e/ Year. Further we have been planning the following actions to reduce GHG emissions,</li> <li>The Change of fuel Project from LSHS to Natural gas is under progress as per below update.</li> <li>We have been constantly pursuing with GAIL/ PNGRB/ govt of Ap for the supply of Natural Gas to that effect we made a request to PNGRB to expedite the supply of natural gas Implementation of Solar renewable energy project of capacity 1000KW is in the advanced stage of purchase orders.</li> </ul>	
3.	Total water requirement for the existing plant as 10205 m3/day, including 3655m3/day for Captive Power Plant and water required for Pellet Plant is 6550 m3/day shall be met from GVMC (1200 m3/day) and recycled water (9120 m3/day).	Being Complied	<ul> <li>Noted and is being Complied. Existing Water consumption by using recycled water is well below the Total Requirement for the Pellet Plant and Captive Power Plant.</li> <li>Water Audit by a competent agency has been initiated to further explore the possibilities of reducing water consumption.</li> </ul>	

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4.	Project Proponent shall obtain renewal of lease from Visakhapatnam Port Trust.	Complied	AMNS has taken lease of VPA land measuring 148.38 acres for 30 Years from12/12/2023.  Pellet Plant Area: 44.5154 Ha (110 Ac) Stockpile Area: 15.53 Ha (38.38 Ac) Total Area: 60.0454 Ha (148.38 Ac) Conveyor (RoW): 2.719 Ha (6.72 Ac) Total: 62.7644 Ha (155.1 Ac)  The Conveyor Right of way land lease agreement is under active consideration with VPA.
5.	Following additional arrangements to control fugitive dust shall be provided:  a) Fog/Mist Sprinklers at all conveyors point and on bulk raw material storage area (at the transfer points) like Iron ore, Coal and for Fly Ash and similar solid waste storage areas. b) Proper Covered vehicle shall be used while transport of Materials. c) Wheel Washing mechanism shall be provided in entry and exit gates with complete recirculation system.	Complied	<ul> <li>a. Dry Fog Water Sprinklers are installed on the Product conveying systems. Water Sprinklers and Side Wind Breaking walls are installed for Additive Storage Yards.</li> <li>b. Ensured that all the Vehicles are properly covered with tarpaulin enroute from port to plant.</li> <li>c. During quarterly receipt of Additives, all the vehicles are passing through the Wheel Washing Facility located in front of our plant with complete recirculation which is installed by VPT.</li> </ul>
6.	All internal road and connecting road from project site to main highway shall be developed and maintained with suitable Million Axle Standard (MSA) as per the traffic load due to existing and proposed project.	Complied	All plant roads are laid with flexible pavement design considering Million Standard Axle (MSA3 as per IRC Guidelines.All the roads are Min 6.0 mts and Max 9 mts wide and MSA as per IRC guidelines has been taken care of.
7.	All stockyards shall be having impervious flooring and shall be equipped with water spray system for dust suppression. Stock yard shall also have garland drains to trap the runoff material	Complied	The ground surface of raw material storage yards is laid with gravel 1 foot then compacted and a 3mm thick geo- textile. Over the geo-textile, 150 mm Water Bound Macadam (WBM)¹ is laid. In which stone aggregates and binders are overlaid one over another during construction of WBM layer



Ramigrate

						NIPPO	
			9	Wood Scrap	МТ	52.46	N A TRADERS
			8	Rubber Scrap	MT	24.5	ENVIROPRO SUSTAINABILITY SOLUTIONS
	8		7	Used filter bags	МТ	0	0
			6	Used Conveyor belt	мт	57.67	SREE MAHALAKSHMI EARTH MOVERS P LTD
			5	MS Scrap	MT	397.21	S.R IRON TRADERS
			4	E-Waste	МТ	2.74	SILICONE PLANET RECYCLING PVT LTD
	المان مان مان مان مان مان مان مان مان مان		3	Canteen Waste		0	NA
	100% solid waste generated in the plant as per submitted plan.  (c) Used refractories shall be recycled as far as possible		2	Used Oil	NO	39	LOGISTICS ZEN LUBS
			1	Fly ash	MT	315 1208.28	Venkata Maruthi Material Supply SRUSTI TRADING AND
	and as lime in cement. (b) PP shall recycle/reuse					1954.56	SRI SRINIVASA BRICKS WORKS
	sand for use as flux in steel plant, sand in brick making		S.N o	Descriptio n	UO M	Quantity	Disposed to
10.	Solid waste utilization  (a) PP shall install a slag crusher to convert steel slag into aggregate for use in construction industry, fine	Complied	1	April Authoi	Solid to Serized V	waste gei eptember	nerated during period was disposed to s per the Below Solid ble.
9.	Particulate matter emission from stacks shall be less than 30 mg/Nm3. Action plan submitted to limit the dust emission shall be strictly implemented.	Partially Complied	redu mg/l HFP prop Insta Mod Dec	ice the Nm3.Instal PS/MFPS losed. allation of h u power)	em lation to up IFPS ( in PP quentl	ission and grade the (High freq -1 ESP v	l is under progress to level below 30 upgradation of e existing ESP's is quency power supply-vill be completed by 2 & CPP will be taken
8.	Performance test shall be conducted on all pollution control systems every year and report shall be submitted to Regional Office of the MOEF&CC	Complied	cont stud accr the	ormance errol equipried and edited lab	evalua ment's evalua orator ce ass	tion study in the ited by y for the essment	y for all the pollution process has been NABL & MOEFCC CY 2024. However, has been carried out ng reports to APPCB
	sakhapatnam. A.P			the play wall or well la arrang storag drain. stored throug is pum reuse materi period	ant are n 2 to n 2 to nid with emen e is i Thus, mate h garla nped t in th al was ically	ea is ence 3 sides and garland to the rail is controlled to thicken and drains of thicken are plant.	erial storage yard in losed with boundary and the open side is I drain and catch pit pe of the raw material owards the garland nwater washing the collected in catchpit is and the clear water for recirculation / The trapped raw om the catchpits are and put back on the all yard.

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	ізакнараснаті. А.Р		c. Used refractories generated only during annual shutdown. The used refractories are
			disposed through authorized Recyclers.
11.	Bay of Bengal (3.3 Km, E) Narava Gedda (5.3) and Mehadri Gedda (9.2 Km, NW) exists within 10 Km. radius of the plant site. A robust and full proof Drainage Conservation Scheme to protect the natural drainage and it flow parameters; along with Soil Conservation scheme and multiple Erosion control measures shall be implemented	Complied	The project site is not in vicinity of any river and neither within the flood affected zone of any river. Further, no canal / nala / seasonal drain and any other water body is passing through the project site. A detailed Study Conducted by Dr. V Venkateshwara Rao, Professor Retd. (Geo Engineering), Andhra University opined that with respect to ground water recharge there is no feasibility due to  1. Marine clay which is an impermeable layer present from 1m to 3m and 13 m to 14 m from the present ground level in the entire site of investigation. Marine clay formation is not an Aquifer.  2. Water table is at 0.8m to 1.18m depth and is not advisable to do recharge of groundwater to avoid water logging problem.  3. Groundwater quality in this marine environment is highly saline and of no use even if we add a little amount of fresh water.
12	The proposed project shall be designed as "Zero Liquid Discharge "Plant. ETP shall be installed and there shall be no discharge of effluent from the plant. Domestic effluent shall be treated in Sewage Treatment Plant. MSW waste shall be treated in digester and recovered gas shall be used in the canteen.	Complied	There is no wastewater generation and disposal from the process. Hence no ETP is required. However, around 8 no's sumps were provided in the plant to collect the stormwater/ Rainwater and reuse back into the process.  Sewage is treated in 20KLD STP and the treated water is used for road dust suppression and greenbelt / green cover area. The Sewage treated water is being monitored every month and test reports are being submitted to APPCB.
13	The company shall also undertake rainwater harvesting measures as per the plan submitted in the EIA/EMP report and reduce water dependence from the outside source.	Complied	As per the recommendation of Dr V Venkateshwara Rao, Professor Retd. (Geo Engineering), Andhra University the following actions were taken and completed.  • Existing and new bund walls were raised at greenbelt/ green cover catchment areas in the plant.  • Down commers (pipes) were arranged for the newly constructed additive storage sheds.





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shall undertake CER through innovative schemes in consultation with District Administration.  CSR & CER Expenditure from September'24  Thematic area (INR)  Sports & Culture  Environmental Awareness Programs  Educational Support  Infrastructure Development  Others  8  TOTAL  3  16 A proper action plan must be implemented to dispose of the electronic waste generated in the industry.  Three-tier Green Belt shall be developed in at least 33% of the project area in a time frame of one year with native species all along the periphery of the project site of	
Thematic area   Expericion   Sports & Culture   Environmental Awareness   Programs   Educational Support   Infrastructure   Development   Others   State   TOTAL    A proper action plan must be implemented to dispose of the electronic waste generated in the industry.  Three-tier Green Belt shall be developed in at least 33% of the project area in a time frame of one year with native species all along the periphery of the project site of    Thematic area   Expericion   Sports & Culture   Environmental Awareness   Programs   E-waste is being disposed through authorized recyclers. Annual ret waste generated and disposed in been submitted to APPCB.  AMNS had a well-developed great around 34.86 acres out of 110 covering all the 4 sides of the project site of species and avenue plantation. Nearly 7000 plants were planted in the species and avenue plantation.	period April'24 to September '24 for CER & CSR activities.  CSR & CER Expenditure from April'24 to
Sports & Culture  Environmental Awareness Programs  Educational Support  Infrastructure Development  Others  8  TOTAL  3  16 A proper action plan must be implemented to dispose of the electronic waste generated in the industry.  17 Three-tier Green Belt shall be developed in at least 33% of the project area in a time frame of one year with native species all along the periphery of the project site of  E-waste is being disposed through authorized recyclers. Annual ret waste generated and disposed in been submitted to APPCB.  AMNS had a well-developed great around 34.86 acres out of 110 covering all the 4 sides of the project site of species and avenue plantation. Nearly 7000 plants were planted in	Evpanditura
Environmental Awareness Programs  Educational Support  Infrastructure Development  Others  8  TOTAL  3  16 A proper action plan must be implemented to dispose of the electronic waste generated in the industry.  17 Three-tier Green Belt shall be developed in at least 33% of the project area in a time frame of one year with native species all along the periphery of the project site of  E-waste is being disposed through authorized recyclers. Annual ret waste generated and disposed in been submitted to APPCB.  AMNS had a well-developed great around 34.86 acres out of 110 covering all the 4 sides of the project site of species and avenue plantation. Nearly 7000 plants were planted in	Thematic area (INR) in Lakhs
Programs  Educational Support  Infrastructure Development  Others  TOTAL  A proper action plan must be implemented to dispose of the electronic waste generated in the industry.  Three-tier Green Belt shall be developed in at least 33% of the project area in a time frame of one year with native species all along the periphery of the project site of  Programs  Educational Support  E-waste is being disposed through authorized recyclers. Annual ret waste generated and disposed in been submitted to APPCB.  AMNS had a well-developed great around 34.86 acres out of 110 covering all the 4 sides of the project site of	Sports & Culture 3,65,800
Infrastructure Development  Others  TOTAL  A proper action plan must be implemented to dispose of the electronic waste generated in the industry.  Three-tier Green Belt shall be developed in at least 33% of the project area in a time frame of one year with native species all along the periphery of the project site of  Infrastructure Development  Complied  E-waste is being disposed through authorized recyclers. Annual ret waste generated and disposed in been submitted to APPCB.  AMNS had a well-developed great around 34.86 acres out of 110 covering all the 4 sides of the project site of species and avenue plantation. Nearly 7000 plants were planted in	1 12.39.728 1
Development  Others  TOTAL  A proper action plan must be implemented to dispose of the electronic waste generated in the industry.  Three-tier Green Belt shall be developed in at least 33% of the project area in a time frame of one year with native species all along the periphery of the project site of  Development  Complied  E-waste is being disposed through authorized recyclers. Annual ret waste generated and disposed in been submitted to APPCB.  AMNS had a well-developed greated and disposed in been submitted to APPCB.  Complied  Complied  AMNS had a well-developed greated and disposed in been submitted to APPCB.  AMNS had a well-developed greated and disposed in been submitted to APPCB.  Nearly 7000 plants were planted in the project site of	
16 A proper action plan must be implemented to dispose of the electronic waste generated in the industry.  17 Three-tier Green Belt shall be developed in at least 33% of the project area in a time frame of one year with native species all along the periphery of the project site of  18 E-waste is being disposed through authorized recyclers. Annual ret waste generated and disposed in been submitted to APPCB.  19 AMNS had a well-developed great around 34.86 acres out of 110 covering all the 4 sides of the project site of Nearly 7000 plants were planted in Nearly 7000 plants were planted in the industry.	1 2 59 65 070 1
A proper action plan must be implemented to dispose of the electronic waste generated in the industry.  Three-tier Green Belt shall be developed in at least 33% of the project area in a time frame of one year with native species all along the periphery of the project site of  E-waste is being disposed through authorized recyclers. Annual ret waste generated and disposed in been submitted to APPCB.  AMNS had a well-developed greated and disposed through authorized recyclers. Annual ret waste generated and disposed in been submitted to APPCB.  Complied  Complied  AMNS had a well-developed greated and disposed in been submitted to APPCB.  AMNS had a well-developed greated and disposed in been submitted to APPCB.  Nearly 7000 plants were planted in the waste generated and disposed in been submitted to APPCB.	Others 8,06,717
implemented to dispose of the electronic waste generated in the industry.  Three-tier Green Belt shall be developed in at least 33% of the project area in a time frame of one year with native species all along the periphery of the project site of  authorized recyclers. Annual ret waste generated and disposed in been submitted to APPCB.  AMNS had a well-developed great around 34.86 acres out of 110 covering all the 4 sides of the project site of Nearly 7000 plants were planted in	
developed in at least 33% of the project area in a time frame of one year with native species all along the periphery of the project site of	authorized recyclers. Annual returns for the E- waste generated and disposed in FORM -3 has
shall not be less than 2500 per ha.  The survival rate of green belt developed shall be monitored on periodic basis to ensure that damaged plants are replaced with new plants in the subsequent years.  Compliance status in this regard, shall be submitted to the concerned Regional Office of the MoEF&CC  18 Greening and Paving shall be and VPA area. We are ensuring that the developed greenbelt in an premises by closely monitoring or dedicated Horticultural contractor.  The survival rate of green belt and VPA area. We are ensuring that the developed greenbelt in an premises by closely monitoring or dedicated Horticultural contractor.  The survival rate of green belt the developed greenbelt in an premises by closely monitoring or dedicated Horticultural contractor.  The survival rate of green belt the developed greenbelt in an premises by closely monitoring or dedicated Horticultural contractor.  The survival rate of green belt the developed greenbelt in an premises by closely monitoring or dedicated Horticultural contractor.  The survival rate of green belt the developed greenbelt in an premises by closely monitoring or dedicated Horticultural contractor.  The survival rate of green belt the developed greenbelt in an premises by closely monitoring or dedicated Horticultural contractor.  The survival rate of green belt the developed greenbelt in an premises by closely monitoring or dedicated Horticultural contractor.  The survival rate of green belt the developed greenbelt in an premises by closely monitoring or dedicated Horticultural contractor.  The survival rate of green belt the developed greenbelt in an premises by closely monitoring or dedicated Horticultural contractor.  The survival rate of green belt the developed greenbelt in an premises by closely monitoring or dedicated Horticultural contractor.	covering all the 4 sides of the plant with native species and avenue plantation.  Nearly 7000 plants were planted in the period April 24 to September'24. We have committed for additional plantation in 6 Ha in both GVMC area and VPA area. We are ensuring the survival rate of the developed greenbelt in and around plant premises by closely monitoring on daily basis by dedicated Horticultural contractor  In plant area, the land is covered with Shade Grass
implemented in the plant area to arrest soil erosion and dust pollution from exposed soil surface.  and Bitumen Top Layer to arrest dust Pollution.	and Bitumen Top Layer to arrest soil Erosion and dust Pollution.



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19	Air Cooled condensers shall be used in the captive power plant.	Complied	In the EAC Meeting held on 24/05/2024, The EAC deliberated on the compliance of earlier EC condition specifically w.r.t. installation of air-cooled condenser for power plant. The AMNS reported that new Air-cooled condenser will require additional space and need to change the entire Power plant layout and design as per the feasibility study. Also, AMNS need to use the slurry filtered water to achieve the Zero Liquid discharge. Considering this, AMNS requested EAC/Ministry to waive off this condition. A proper technical justification for the waiver of this condition of installation of Air-cooled Condenser in existing Captive Power Plant is submitted. The EAC deliberated and agreed to the request of AMNS and waived off the condition.
20	During operational phase at Captive Power Plant, PP shall measure coal dust exposures and to maintain coal dust exposures within stipulated standards at coal handling areas. PP shall identify extreme hot areas through heat stress survey as well as noise monitoring within process plants to ensure that workers not exposed above 90 dBA levels as per Factories Act, 1948.	Complied	Heat stress Survey and Noise Monitoring within the process areas is being done by the MOEFCC & NABL accredited laboratory, M/S Team labs.
21	The Plastic waste Management Rules 2016, inter-alia, mandated banning of identifies Single Use Plastic (SUP) items with effect from 01/07/2022. In this regard, CPCB has issued a direction to all the State Pollution Control Boards (SPCBs)/Pollution Control Committees (PCCs) on 30/06/2022 to ensure the compliance of Notification published by Ministry on 12/08/2021. The technical guidelines issued by the CPCB in this regard is available at <a href="https://cpcb.nic.in/technical-guidelines-3/.All">https://cpcb.nic.in/technical-guidelines-3/.All</a> the project proponents are hereby requested to sensitize and create awareness among people working within the Project area as well as its surrounding area on the ban of SUP in order to ensure the compliance ofNotification published by this Ministry of 12/082021. A report, along with Photographs, on the measures taken shall also be included in the six monthly compliance report being submitted by the Project Proponents	Complied	All the Single Use Plastics are banned within the plant premises. Promoting usage of Paper cups and cloth bags inside the plant premises. Awareness Training Programs have been given to all the Employees and Associates.  As a part of Environmental initiative, we have been using Compostable plastic bags / covers in canteen areas. And under CER initiative to increase the awareness, distributed jute bags to the Women Self-help groups.





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22	The Project proponent shall adopt the Clean Air practices like mechanical collectors, wet scrubbers, fabric filters (bag houses), electrostatic precipitators, combustion systems (thermal oxidizers), condensers, absorbers, adsorbers, and biological degradation. Controlling emissions related to transportation shall include emission controls on vehicles as well as use of clean fuels. Sufficient numbers of additional truck mounted Fog/Mist water cannons shall be procured and operated regularly inside the project premises and also in the surrounding villages to arrest suspended dust in the atmosphere.	Complied	Highly efficient air pollution control equipment's like ESPs, wet scrubbers, High-capacity bag filters, covered storage sheds for additive storage yards, regular water sprinkling on the internal roads and developed a thick green belt towards the habitation side and all along the plant boundary. The project of change fuel is within the plant premises by laying a pipeline only, there is no civil and mechanical structural construction is involved.
23	The recommendations of the approved Site-Specific Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report to the concerned Regional Office of the MOEF&CC.	Partially Complied	<ul> <li>As per the approved recommendations by the District Forest Officer under Wildlife Conservation plan, AMNS India spent Rs. 13,22,256/- towards upliftment and developmental activities in Kambalkonda Wildlife Sanctuary.</li> <li>AMNS have adopted a white tiger named Balu housed in Indhira Gandhi Zoological Park on the occasion of international tiger day.</li> </ul>
B.	General Conditions		
I.	Statutory Compliance		
1.	The Environment Clearance (EC) granted to the project/activity is strictly under the provisions of the EIA Notification,2006 and its amendments issued from time to time. It does not tantamount/conditions to the followed under any other Acts/Rules/Subordinate Legislations., as may be applicable to the project.	Complied	Noted and will be complied.
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II.	√isakhapatnam. A.P  Air Quality Monitoring and Preserve	ation	
1	The project proponent shall install a 24x7continuous emission monitoring system at process stacks to monitor stack emission as well as two Continuous Ambient Air Quality Station (CAAQS) for monitoring AAQ parameters with respect to standards prescribed in Environment (Protection) Rules 1986 as amended from time to time. The CEMS and CAAQMS shall be connected to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	Being Complied	2 No's CAAQM Stations installed at upwind and Downwind directions and 3 No's CEMS installed in Main Process Stacks of PP – 1, PP – 2 and CPP and the data is being uploaded into APPCB and CPCB websites. Calibration of 2 CAAQM and 3 CEMS by Equipment supplier has been done in the month of May 2023.  As per the recommendation of MOEFCC, we are planning to install additional 2 No's CAAQM stations in consultation with the regional office, Ap Pollution control board in CY 25.
2	The Project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through laboratories recognized under Environment (Protection) A c t ,1986 or NABL accredited laboratories.	Complied	Fugitive Emissions are being monitored by an accredited third-party Agency M/s Team lab.
3	Appropriate Air Pollution Control (APC) system shall be provided for all the dust generating points including fugitive dust from all vulnerable sources, so as to comply prescribed stack emission and fugitive emission standards.	Complied	Appropriate Air Pollution Control Equipment (APC) like Bag Filters, ESPs, Wet Scrubbers are already installed, and all the monitored values are well within the emission norms prescribed by APPCB/MoEFCC.
4	The project proponent shall provide leakage detection and mechanized bag cleaning facilities for better maintenance of bags.	Complied	We have installed Reverse Jet Air Bag Filters. Bags are cleaned by injecting clean air into the dust collector, which is a continuous operation. Leak detection process is being done Physically on daily basis by checking healthiness of Diaphragm purging, Differential Pressure of the Bag filter for all the installed Bag Filters.
5	Recycle and reuse iron ore fines, coal and coke fines, lime fines and such other fines collected in the pollution control devices and vacuum cleaning devices in the process after briquetting/agglomeration.	Complied	All the Dust collected from Bag Filters, ESPs, Wet Scrubbers is being recycled by adding water and taken to thickeners and used a Raw Material.



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6	The project proponent shall ensure covered transportation and conveying of ore, coal and other raw material to prevent spillage and dust generation.	Complied	All the Raw Materials, once in a quarter (For 5 – 6 days of transportation). Ensuring Tarpaulin covering and wetting of roads during Transportation. The Product is transported to stockpile using Closed Conveyors.
7	The project proponent shall provide primary and secondary fume extraction system for all melting furnaces.	-	Not Applicable
8	Design the ventilation system for adequate air changes as per prevailing norms for all tunnels, motor houses, oil Cellars.	-	Not Applicable
III.	Water Quality Monitoring and Prese	ervation	
1	The Project proponent shall install 24x7 continuous effluent monitoring system with respect to standards prescribed in Environment (Protection) Rules 1986 (G.S.R. 414 € dated 30 <sup>th</sup> May 2008; G.S.R. 277 € dated 31 <sup>st</sup> March 2012 (applicable to IF/EAF);S.O.3305 € dated 7 <sup>th</sup> December 2015 (Thermal Power Plants ) as amended from time to time and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognized under Environmental (Protection) Act,1986 or NABL accredited laboratories.	Being Complied	There is no wastewater generation and disposal from the process. Hence no ETP is required. However, around 8 no's sumps were provided in the plant to collect the stormwater and reuse back into the process. Domestic wastewater is being treated in the Sewage Treatment plant (STP) and the treated water is being reused for greenbelt and road cleaning.
2	The project proponent shall monitor regularly ground water quality at least twice a year (pre and postmonsoon) at sufficient numbers of piezometers/sampling wells in the plant and adjacent areas through labs recognized under Environment (Protection) Act,1986 and NABL accredited laboratories.	Complied	Ground water has been monitored for the Pre and post monsoon season by the NABL accredited laboratory.
3	The Project proponent shall provide the ETP for effluents of rolling mills to meet the standards prescribed in GSR 277 (E) 31 <sup>st</sup> March 2012 (applicable to IF/EAF) as amended from time to time	-	This is a Pelletization Plant and No Rolling mills are used. Hence Not Applicable

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Garland drains and collection pits shall be provided for each stockpile to arrest the run-off in the event of heavy rains and to check the water pollution due to surface run off.	Complied	Garland drains and Collection pits are provided, and the runoff water is being collected into sump located at stockpile and the same is used for the dust suppression systems.
Tyre washing facilities shall be provided at the entrance/exit of the plant gates.	Complied	During quarterly receipt of Additives, all the vehicles are passing through the Wheel Washing Facility with complete recirculation which is installed by VPT before the plant material gate entrance.
NOISE MONITORING AND PREVEN	TION	
Noise quality shall be monitored as per the prescribed Noise Pollution (Regulation and Control) Rules,2000 and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report.	Complied	Noise Monitoring is being carried out on monthly basis by an accredited third-party Agency M/s Team lab.
	-	
Energy conservation measures may be adopted such as adoption of solar energy and provision of LED lights etc., to minimize the energy consumption	Being Complied	<ul> <li>AM/NS India Vizag Asset initiated under Project Ujwala installed 120 kW solar power generating system at King George Hospital, Visakhapatnam and Victoria hospital, Visakhapatnam. Under the Energy Conservation measures 100% LED lights installation has been successfully completed in the plant.</li> <li>AMNS India has also installing 1000KW capacity solar panels inside the AMNS.</li> <li>Installed Day light Harvest system on the Main water pump house.</li> </ul>
WASTE MANAGEMENT		
Used refractories shall be recycled.	Complied	Used refractories generated only during annual shutdown. The used refractories are disposed through authorized Recyclers.
Kitchen waste shall be composted or converted to biogas from further use.	Being Complied	Kitchen waste is being composted by Horticulture department and the generated manure is being used for Greenbelt as manure.
	shall be provided for each stockpile to arrest the run-off in the event of heavy rains and to check the water pollution due to surface run off.  Tyre washing facilities shall be provided at the entrance/exit of the plant gates.  Noise quality shall be monitored as per the prescribed Noise Pollution (Regulation and Control) Rules,2000 and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report.  ENERGY CONSERVATION MEASURE Energy conservation measures may be adopted such as adoption of solar energy and provision of LED lights etc., to minimize the energy consumption  WASTE MANAGEMENT  Used refractories shall be recycled.	shall be provided for each stockpile to arrest the run-off in the event of heavy rains and to check the water pollution due to surface run off.  Tyre washing facilities shall be provided at the entrance/exit of the plant gates.  NOISE MONITORING AND PREVENTION  Noise quality shall be monitored as per the prescribed Noise Pollution (Regulation and Control) Rules,2000 and report in this regard shall be submitted to Regional Officer of the Ministry as a part of six-monthly compliance report.  ENERGY CONSERVATION MEASURES  Energy conservation measures may be adopted such as adoption of solar energy and provision of LED lights etc., to minimize the energy consumption  WASTE MANAGEMENT  Used refractories shall be recycled.  Kitchen waste shall be composted  Being

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VII	GREEN BELT		
VII	The project proponent shall prepare GHG emissions inventory for the Plant and shall submit the program for reduction of the same including carbon sequestration including plantation.	Being Complied	<ul> <li>As a part of developing carbon sink/ Sequestration, we have already completed the GHG Emission Inventorization Study by a reputed agency. The Specific GHG Emission Intensity reported for the year 2019 and 2020 is 0.109 tCO2/ Ton of Pellet Production. Further we have initiated the study of GHG inventory study covering Scope-1, 2&amp;3 for which techno commercial offers have been received. The final study report will be submitted to the ministry in the next Half yearly compliance report.</li> <li>AMNS India has estimated that the CO2 sequestration from the existing green belt/ Green cover of about 34.86 acres out of 110 acres at site is worked out to be about 625.11 tCO2 e/ Year. Further we have been planning the following actions to reduce GHG emissions,</li> <li>The Change of fuel Project from LSHS to Natural gas is under progress as per below update.</li> <li>We have been constantly pursuing with GAIL/ PNGRB/ govt of Ap for the supply of Natural Gas to that effect we made a request to PNGRB to expedite the supply of natural gas.</li> <li>Implementation of Solar renewable energy project of capacity 1000KW is in the advanced stage of purchase orders.</li> </ul>
2	Project proponent shall submit a study report on De-carbonization program, which would essentially consist of company's carbon emissions, carbon budgeting/balancing, carbon sequestration activities and carbon capture, use and storage and offsetting strategies. Further, the report shall also contain time bound action plan to reduce its carbon intensity of its operations and supply chains, energy transition pathway from fossil fuels to Renewable energy etc. All these activities/assessments should be measurable and monitor able with defined time frames.	Being Complied	<ul> <li>As a part of developing carbon sink/ Sequestration, we have already completed the GHG Emission Inventorization Study by a reputed agency. The Specific GHG Emission Intensity reported for the year 2019 and 2020 is 0.109 tCO2/ Ton of Pellet Production. Further we have initiated the study of GHG inventory study covering Scope-1,2&amp;3 for which techno commercial offers have been received. The final study report will be submitted to the ministry in the next Half yearly compliance report.</li> <li>AMNS India has estimated that the CO2 sequestration from the existing green belt/ Green cover of about 34.86 acres out of 110 acres at site is worked out to be about 625.11 tCO2 e/ Year. Further we have been planning the following actions to reduce GHG emissions,</li> <li>The Change of fuel Project from LSHS to Natural gas is under progress as per below update.</li> <li>We have been constantly pursuing</li> </ul>

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VIII	PUBLIC HEARING AND HUMAN HE	AI TH ISSUES	supply of Natural	ar renewable energy 00KW is in
1	Emergency preparedness plan	Complied	EPRP and HIRA is in pla	ce and necessary
	based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented		awareness and Training is be employees and Associates. It being conducted on quarterly being conducted	eing given to all the Mock drills are also pasis.
2	The Project proponent shall carry out heat stress analysis for the workmen who work in high temperature work Zone and provide Personal Protection Equipment (PPE) as per the norms of Factory Act.	Complied	FR jackets, reflective jackets was to all the Employees and A working in Identified Hot Zones & Boiler). Non-FR Jackets are employees working in normal from Rotating parts. As per the report carried out by NABL & Malaboratory M/S Team labs, W found to be- < 27.5° c, the workforce found to be not under	ssociates who are (Induration Furnace re issued to all the areas for protection e heat stress survey MOEFCC Accredited GBT indoor value
3 IX.	Occupational health surveillance of the worker shall be done on a regular basis and records maintained.  ENVIRONMENT MANAGEMENT	Being Complied	Health Surveillance is being do and the records are being ma qualified Doctor.	
1.	The project proponent shall comply with the provisions contained in this	Complied	CSR & CER Expenditure September'24	from April'24 to
	Ministry's OM vide F.No.22-65/2017-IA.III dated 30/09/2020.As		Thematic area	Expenditure (INR) in Lakhs
	part of Corporate Environment Responsibility (CER) activity,		Sports & Culture	3,65,800
	company shall adopt nearby villages based on the socio-		Environmental Awareness Programs	12,39,728.00
	economic survey and undertake		Educational Support	53,12,487
	community developmental activities in consultation with the village		Infrastructure Development	2,69,65,070.40
	Panchayat and the District		Others	8,06,717.00
	Administration as Committed.		TOTAL	3,46,89,802
2.	The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements /deviation/ violation of	Complied	Detailed Report is Attached as The company has a comprehe policy with well-defined policies	ensive environment
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	the environmental/forest/Wildlife norms / Conditions. The company shall have defined system of reporting infringements/ deviations/Violation of the environmental / forest/wildlife norms/conditions and/or shareholders/stake holders. The copy of the board resolution in this regard shall be submitted to the MOEF&CC as a part of six-monthly report.		
3.	A separate Environmental cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization	Complied	A dedicated Environment management Cell with a Senior Level officer with supporting Qualified personnel are in place and directly reporting to Executive director of the plant.
X.	MISCELLANEOUS		•
1	The Project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	Complied	Public Notice has been issued in the leading English & Telugu newspapers Deccan Chronicle & Vartha respectively on 7th December 2022.
2	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display them for 30 days from the date of receipt.	Complied	Environment clearance document has been submitted to GVMC, APPCB.
3	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.	Complied	Half yearly Compliance report for the period April '24 to September 24 along with monitored data has been uploaded on AMNS website.
4	The Project proponent shall monitor the criteria pollutants level namely, PM10, SO <sub>2</sub> , NO <sub>x</sub> (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company	Complied	Online CEMS & CAAQMS are installed in the plant premises and the data is continuously uploaded onto APPCB & CPCB portals.
5	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated	Complied	Half yearly Compliance report for the period April'24 to September'24 along with monitored data and study cood has been submitted on
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N	Л/s ArcelorMittal Nippon Steel India Lir	nited,	INDIA
N	lear Fly Over, Scindia Road,		
\ \	'isakhapatnam. A.P		
	environmental conditions on the website of the ministry of		MoEFCC website.
	Environment, Forest and Climate Change at environment clearance portal.		э
6	The Project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules,1986, as amended subsequently and put on the website of the company.	Complied	The Environment Statement for the year 2023 – 2024 has been submitted to APPCB/ MoEFCC on 18 <sup>th</sup> April,2024.
7	The Project proponent 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, commencing the land development work and start of production	Partially Complied	The project is under execution stage, around 75% is completed. The project is expected to be completed by the end of Q4 2024 subjected to the gas supplies from GAIL.  Letter submitted to Petroleum and Natural gas regulatory board (PNGRB) requesting to expedite the Natural Gas Supply.

	operation by the project.		
8	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.	Complied	All the Recommendations and Commitments made in the EIA/ EMP report are complied with.

	Expert Appraisal Committee.						
9	The PP shall put all the environment	Being	The	project is co	nsidered ι	ınder 7(II) u	ınder EIA
	related expenditure, expenditure	Complied	Notif	ication 2006	6, Hence	PH is e	xempted.
	related to Action Plan on the PH		Budg	etary commit	ments give	en in EIA/ EN	/IP report
	issues, and other commitments		have	been complie	ed with.		
	made in the EIA/EMP Report etc.in		Stat	us of Environn	nent related	expenditure	under
	the company web site for the		Сар	ital Cost (FY 2	2023-202	24)	
	information to public/public domain.		S.	Category	Propose	Expenditure	Balance
	The PP shall also put the information		No		d Budget		budget
	on the left-over funds allocated to		•		Rs in	(22.01.20	in Rs.

S. No	Category	Propose d Budget Rs in Lakhs	Expenditure as on (22.01.20 24) in Lakhs	Balance budget in Rs Lacs	
1	Air Pollution control equipment (ESPs) upgradation	625	621	4	
2	Sewage Treatment for Domestic/ sanitary wastewater	51.8	35.7	16.1	
3	Emission Monitoring equipment upgradation	679	658	21	
4	Green belt development (Additional)	200	185	15	
Tota	l Capital enditure	1555.8	1499.7	56.1	

further expansion modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).

10

EMP and PH as committed in the earlier ECs and shall be carried out and spent in next three years, in the company web site for the information to Public/Public domain.

> Agreed Noted & agreed.

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11	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986	Agreed	Noted & agreed.
12	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Agreed	Noted & agreed.
13	The Ministry reserves the right to stipulate additional conditions if found necessary. The company in a time bound manner shall implement these conditions	Agreed	Noted & agreed.
14	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data/information/monitoring reports.	Agreed	Noted & will be complied.
15	The Ministry reserves the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time bound manner. The Ministry may revoke or suspend the environmental clearance, if implementation of any of the above conditions is not found satisfactory.	Agreed	Noted & agreed.
16	Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of the Environment (Protection) Act, 1986.	Agreed	Noted & agreed.
17	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, with in a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act,2010.	Agreed	Noted & agreed.
18	The above conditions shall be enforced, inter-alia under the provisions of the water (Prevention & Control of Pollution ) Act, 1974, the Air (Prevention & Control of Pollution ) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary	Agreed	Noted and will be complied.

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Movement) Rules, 2016 and the
Public Liability Insurance Act, 1991
along with their amendments and
Rules and any other orders passed
by the Hon'ble Supreme Court of
India / High courts and any other
court of Law relating to the subject
matter.

