Half Yearly Compliance Report 2025 01 Dec(01 Apr - 30 Sep)

Acknowledgement

Proposal Name	Regularization of Existing Production Facilities for Steel Wires of Capacity 180000 TPA [Seeking EC for regularization of existing CTE Capacity as per NGT Order dtd. 12.02.2020 and MoEFCC, Notification S.O. 3250(E) dtd. 20.07.2022] At Plot No. 158 & 158A, Sector-III, Industrial Area Pithampur, Tehsil & District: Dhar, Madhya Pradesh 454775 by M/s. Tata Steel Limited
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Name of Entity / Corporate Office M/s. Tata Steel Limited (Wire Division- Pithampur)

Village(s) BAGDAN

District DHAR

Proposal No.	EC24B008MP172933
Plot / Survey / Khasra No.	RI
State	MADHYA PRADESH
MoEF F <mark>ile No.</mark>	9913/2023

Category	Industrial Projects - 1
Sub-District	Dhar
Entity's PAN	****2803M
Entity name as per PAN	UTSAV KASHYAP

Compliance Reporting Details

Reporting Year 2025

Remarks (if any)

The EC recived on 19 February 2024. This is the compliance status against each EC conditions for the

period of April to September.

Reporting Period 01 Dec(01 Apr - 30 Sep)

Details of Production and Project Area

Name of Entity / Corporate Office

M/s. Tata Steel Limited (Wire Division- Pithampur)

	Project Area as per EC Granted	Actual Project Area in Possession
Private	8.11	8.11
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	8.11	8.11

Production Capacity

	Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity a
	1	Steel Wires	Tons per Annum (TPA)	31/05/2027	180000	124319.00	180000
Condit	ions						
ecific (Conditions						
Sr.No.	Condition Ty	pe	Condit	ion Details			
1	MISCELLAN	EOUS	MPIDC	1			
	Submission: Being one is being complied		{C		Cdr		Date: 29/11/2025
2	WASTE MAN	AGEMENT	1	1	1		
	Submission: Being one is being complied		RI	VE.			Date: 29/11/2025
3	Risk Mitigatio Management	n and Disaster	A BREE	-1 1	T		
	Submission: Being one is being complied		1			DSS	Date: 29/11/2025
4	MISCELLAN	EOUS	(waste l	heat)	l_		
PPs S	Submission: Agreed	l to Comply	Pros	N. S.	E .		Date: 29/11/2025
•				f SW "		20	7
5	MISCELLAN	EOUS	waste h	eat 1			
	MISCELLAN		waste h	eat 1	~0	ges S	Date: 29/11/2025
PPs S		I to Comply LITY AND	CPC C	eat 1	e.Pt0	255	
PPs S PPs S	water qua Monitoring	LITY AND ON Complied	CPC C	REEN	e.P.101	255	
PPs S PPs S	WATER QUA MONITORING PRESERVATIO	LITY AND ON Complied d with	e-Payn	REEN	e-P'(0'		29/11/2025 Date:
PPs S The san 7 PPs S	WATER QUA MONITORING PRESERVATION Submission: Being one is being complied	LITY AND ON Complied d with n and Disaster Complied	e-p ^j ayn	nents	e-9'0'		29/11/2025 Date:

	Submission: Being Complied Complied 1		Date: 29/11/2025
9	WATER QUALITY MONITORING AND PRESERVATION	: 1. ZLD , COD MEE ATFD 1	COD ETP 1
	Submission: Agreed to Comply d to comply. ZLD , 1	1	Date: 29/11/2025
10	WATER QUALITY MONITORING AND PRESERVATION	2. Effluent ETP 1 1	
	Submission: Complied lied. ETP 1	C _A	Date: 29/11/2025
11	ENERGY PRESERVATION MEASURES	The project proponent shall provide wasted (pre-heating of combustion air) at the flue gas furnaces.	heat recovery system ses of reheating
	Submission: Agreed to Comply, since there is no heating furnace in place	ant hence not applicable.	Date: 29/11/2025
12	WATER QUALITY MONITORING AND PRESERVATION	3. , , 1	pss
	Submission: Being Complied me is being complied. , ,		Date: 29/11/2025
13	WATER QUALITY MONITORING AND PRESERVATION	4. 100 '(ZLD) 1	20
	Submission: Being Complied ume is being complied. 100 percent	PC GREEN	Date: 29/11/2025
14	WATER QUALITY MONITORING AND PRESERVATION	-Payments 1	
PPs Compl	Submission: Complied lied		Date: 29/11/2025
15	WATER QUALITY MONITORING AND PRESERVATION	6. / 1	
	Submission: Being Complied me is being with.		Date: 29/11/2025
			I

	Submission: Being Complied ne is being complied with. we have on	done planation at premises. And	Date: 29/11/2025
17	GREENBELT	(33) 1	
	Submission: Complied ed, 33 percent 1 1		Date: 29/11/2025
18	MISCELLANEOUS	- 1	<u>'</u>
PPs S Compli	Submission: Complied ed, 4 - 1		Date: 29/11/2025
19	MISCELLANEOUS	Guidelines on Odour Pollution and Its Control, May Pollution Board, Ministry of Environment Govt of In	
Compli	Submission: Complied ed, Guidelines on Odou Ministry of Environment Govt of Ind	ur Pollution and Its Control, May 2008, Central Pollution dia , 1	Date: 29/11/2025
20	MISCELLANEOUS	1 ETP / 1	
PPs S Compli	Submission: Complied ed, ETP 1	1 TO	Date: 29/11/2025
21	MISCELLANEOUS	11.50	3
PPs S Compl <mark>i</mark>	Submission: Complied ed,		Date: 29/11/2025
22	MISCELLANEOUS	,, 1	
PPs S Compli	Submission: Complied ed, , 1	CAC CAEEN	Date: 29/11/2025
23	MISCELLANEOUS	CO2 1	
	Submission: Being Complied ne is being complied with. 25 per	cent 1 1	Date: 29/11/2025
24	MISCELLANEOUS	SEIAA , , / , , / 1	
PPs S	Submission: Agreed to Comply		Date: 29/11/2025
25	Statutory compliance	The project proponent shall obtain the necessary pe the Central Ground Water Authority, in case of drawl water/from the competent authority concerned in case surface water required for the project.	of ground
	ubmission: Complied	om MPIDC Pithampur hence CGWA permission is not	Date: 29/11/2025

26	Statutory compliance	The project proponent shall obtain co Pollution Control Board	
		PPCB vide CTO number AWH-58429. Vali	Date: 29/11/2025
27	ENERGY PRESERVATION MEASURES	Practice hot charging of slabs and bil	llets/blooms as far as possible
	Submission: Agreed to Comply no reheating furnace is being used h	ence not applicable.	Date: 29/11/2025
28	ENERGY PRESERVATION MEASURES	Ensure installation of regenerative ty furnaces.	pe burners on all reheating
	Submission: Agreed to Comply, no reheating furnace is being used h	ence not applicable.	Date: 29/11/2025
29	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall install 24 monitoring system at process stacks to respect to standards prescribed in Envi 1986 vide G.S.R 277 (E) dated 31" Ma IF/EAF) as amended from time to time December 2015(Thermal Power Plants time) and connected to SPCB and CPC these system from time to time according specification through labs recognized to Act, 1986 or NABL accredited laborate	monitor stack emission with tronment (Protection) Rules arch 2012 (applicable to e; S.O. 3305 (E) dated 7th s) as amended from time to CB online servers and calibrate ing to equipment supplier under Environment (Protection
Agree	Submission: Agreed to Comply d to comply. This is under progress; 1 approved laboratories.	neanwhile Ambient monitoring is being don	ne through Date: 29/11/2025
30	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall monitor premises at least once in every quarter Environment (Protection) Act, 1986 or laboratories.	through labs recognized unde
		fugitive emission is carried out by third pa	Date: 29/11/2025
31	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall install sy Ambient Air Quality monitoring for co- relevant to the main pollutants released reference to PM emission, and SO2 an- NOx emissions) within and outside the locations one within and three outside 120 degree each), covering upwind and	ommon/criterion parameters de.g. PM10 and PM2.5 in d NOx in reference to SO2 and plant area (at least at four the plant area at an angle of
Agree	Submission: Agreed to Comply d to comply. This is under progress; a approved laboratories as per schedu	neanwhile Ambient monitoring is being donle.	ne through Date: 29/11/2025
	AIR QUALITY	The project proponent shall submit n continuous stack emission and air qual	

			Date:
	Submission: Being Complied me is being complied with.		29/11/2025
33	AIR QUALITY MONITORING AND PRESERVATION	Appropriate Air Pollution Control (APC) system such (reverse pulse jet cleaning) shall be provided for all the generating points including fugitive dust from all vulne	dust
	Submission: Complied lied. We have installed scrubbers.		Date: 29/11/2025
34	AIR QUALITY MONITORING AND PRESERVATION	The project proponent shall provide leakage detection mechanized bag cleaning facilities for better maintenar	
	Submission: Being Complied me is being complied with. Leakas	ge detection is being done on regular basis.	Date: 29/11/2025
35	AIR QUALITY MONITORING AND PRESERVATION	Sufficient number of mobile or stationery vacuum cle provided to clean plant roads, shop floors, roofs, regula internal roads shall be made pucca.	
	Submission: Being Complied Complied and all the internal road	is pucca and vacuum cleaner is provided.	Date: 29/11/202:
36	AIR QUALITY MONITORING AND PRESERVATION	Recycle and reuse iron ore fines, coal and coke fines, such other fines collected in the pollution control device cleaning devices in the process after briquetting/ agglor	es and vacui
PPs	MONITORING AND PRESERVATION Submission: Agreed to Comply	such other fines collected in the pollution control device	ees and vacuumeration. Date:
PPs Noted	MONITORING AND PRESERVATION Submission: Agreed to Comply	such other fines collected in the pollution control device cleaning devices in the process after briquetting/ agglority	Date: 29/11/2022
PPs Noted	MONITORING AND PRESERVATION Submission: Agreed to Comply, since our unit is secondary manuf AIR QUALITY MONITORING AND PRESERVATION Submission: Agreed to Comply	such other fines collected in the pollution control device cleaning devices in the process after briquetting/ agglor facturing plant we are not using these as a raw material. The project proponent shall use leak proof trucks/dur	Date: 29/11/2025
PPs Noted. 37 PPs Noted. with ta	MONITORING AND PRESERVATION Submission: Agreed to Comply, since our unit is secondary manuf AIR QUALITY MONITORING AND PRESERVATION Submission: Agreed to Comply, we are using wire rod as a raw material submission.	such other fines collected in the pollution control device cleaning devices in the process after briquetting/ agglorizaturing plant we are not using these as a raw material. The project proponent shall use leak proof trucks/dur coal and other raw materials and cover them with tarpa	Date: 29/11/202: Date: 29/11/202: Date: 29/11/202:
PPs Noted 37 PPs Noted with ta	MONITORING AND PRESERVATION Submission: Agreed to Comply, since our unit is secondary manuf AIR QUALITY MONITORING AND PRESERVATION Submission: Agreed to Comply, we are using wire rod as a raw manarpaulin. AIR QUALITY MONITORING AND	such other fines collected in the pollution control device cleaning devices in the process after briquetting/ agglor facturing plant we are not using these as a raw material. The project proponent shall use leak proof trucks/dur coal and other raw materials and cover them with tarpaterial. Trucks/ dumpers and other raw materials are covered The project proponent shall provide covered sheds for like scrap and sponge iron, lump ore, coke, coal, etc.	Date: 29/11/202: Date: 29/11/202: Date: 29/11/202:
PPs Noted with ta	MONITORING AND PRESERVATION Submission: Agreed to Comply, since our unit is secondary manuf AIR QUALITY MONITORING AND PRESERVATION Submission: Agreed to Comply, we are using wire rod as a raw manapaulin. AIR QUALITY MONITORING AND PRESERVATION Submission: Agreed to Comply MONITORING AND PRESERVATION	such other fines collected in the pollution control device cleaning devices in the process after briquetting/ agglor facturing plant we are not using these as a raw material. The project proponent shall use leak proof trucks/dur coal and other raw materials and cover them with tarpaterial. Trucks/ dumpers and other raw materials are covered The project proponent shall provide covered sheds for like scrap and sponge iron, lump ore, coke, coal, etc.	Date: 29/11/202: Date:

40	AIR QUALITY MONITORING AND PRESERVATION	Design the ventilation system for adequate air chang ACGIH document for all tunnels, motor houses, oil, co	
PPs Compl	Submission: Complied lied		Date: 29/11/2025
41	WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall monitor regularly ground at least twice a year (pre and post monsoon) at sufficie piezometers/sampling wells in the plant and adjacent a labs recognized under Environment (Protection) Act, 1 NABL accredited laboratories.	ent numbers oureas through
	Submission: Agreed to Comply There is no borewell in our premise.	ses. We are using MPIDC provided water.	Date: 29/11/2023
42	WATER QUALITY MONITORING AND PRESERVATION	The project proponent shall submit monthly summar ground water quality to Regional Office of MoEF and office of CPCB and Regional Office of SPCB along w monitoring report.	CC, Zonal
	Submission: Agreed to Comply There is no borewell in our premise	ses. We are using MPIDC provided water	Date: 29/11/202:
43	WATER QUALITY MONITORING AND PRESERVATION	Adhere to 'Zero Liquid Discharge.	
			D .
	Submission: Agreed to Comply d to comply		Date: 29/11/202.
Agree		Sewage Treatment Plant shall be provided for treatm wastewater to meet the prescribed standards.	29/11/202
Agreed 44 PPs	WATER QUALITY MONITORING AND	wastewater to meet the prescribed standards.	29/11/202
Agreed 44 PPs Compl	WATER QUALITY MONITORING AND PRESERVATION Submission: Complied	wastewater to meet the prescribed standards.	29/11/202. nent of domes Date: 29/11/202.
Agreed 44 PPs Compl 45 PPs The sa	WATER QUALITY MONITORING AND PRESERVATION Submission: Complied lied. STP has been provided for dor WATER QUALITY MONITORING AND PRESERVATION Submission: Being Complied me is being complied with, treated	wastewater to meet the prescribed standards. mestic water treatment The treated water from STP shall be used for garden	29/11/202: nent of domes Date: 29/11/202: ing and
Agreed 44 PPs Comple 45 PPs The sa of road	WATER QUALITY MONITORING AND PRESERVATION Submission: Complied lied. STP has been provided for dor WATER QUALITY MONITORING AND PRESERVATION Submission: Being Complied me is being complied with, treated	wastewater to meet the prescribed standards. mestic water treatment The treated water from STP shall be used for garden spraying of roads.	29/11/202: nent of domes Date: 29/11/202: ing and Date: 29/11/202: sting to
Agreed 44 PPs Comple 45 PPs The sa of road	WATER QUALITY MONITORING AND PRESERVATION Submission: Complied lied. STP has been provided for doi WATER QUALITY MONITORING AND PRESERVATION Submission: Being Complied me is being complied with, treated dis. WATER QUALITY MONITORING AND	wastewater to meet the prescribed standards. The treated water from STP shall be used for gardent spraying of roads. water from STP is being reused in gardening and spraying The project proponent shall practice rainwater harves maximum possible extent, rain water therefore can be within the plant.	29/11/2025 nent of domes Date: 29/11/2025 ing and Date: 29/11/2025

Page 7 of 20

	Submission: Agreed to Comply d to comply. The tendering process for t	the STP is currently underway.	Date: 29/11/2025
48	WATER QUALITY MONITORING AND PRESERVATION	Permission of CGWB shall be obtained for drawl	of ground water.
	Submission: Agreed to Comply we are sourcing water from MPIDC her	nce CGWB permission is not applicable.	Date: 29/11/2025
49	WATER QUALITY MONITORING AND PRESERVATION	A storage pond area of 5400 CuM of capacity is b water collection area the water being reused in the p	
PPs S	Submission: Complied ied	C _{4,E}	Date: 29/11/2025
50	WATER QUALITY MONITORING AND PRESERVATION	2 Nos of Rain Water Harvesting pond of area of 7 already been constructed for harvesting rainwater fr building/shade and reuse in the process.	200 CuM have om roof top of
	Submission: Complied and Complied.	A TOTAL TO	Date: 29/11/2025
51	WATER QUALITY MONITORING AND PRESERVATION	Total 12000 -12500 m3 of rain water will be harve in the process from FY25	ested and re-use
	Submission: Agreed to Comply and Agreed		Date: 29/11/2025
52	Noise Monitoring & Prevention	Noise level survey shall be carried as per the presonand report in this regard shall be submitted to Region Ministry as a part of six-monthly compliance report	onal Officer of th
	Submission: Being Complied me is being complied with. Noise moni	toring is conducted as per norms.	Date: 29/11/2025
53	Noise Monitoring & Prevention	The ambient noise levels should conform to the st prescribed under E(P)A Rules, 1986 viz. 75 dB(A) and 70 dB(A) during night time.	
	Submission: Being Complied agreed and the same is being complied	with.	Date: 29/11/2025
54	ENERGY PRESERVATION MEASURES	Solar Power utilization will be 30 percent of total consumption in the project.	power
Noted	Submission: Being Complied and Agreed the same is being complied t power is being used from solar. We w	with at present, out of total power consumption, 25 ill increase upto 30 percent.	Date: 29/11/2025
55	ENERGY PRESERVATION MEASURES	Provide solar power generation on rooftops of bui light system for all common areas, street lights, parl project area and maintain the same regularly.	

Agree	Submission: Agreed to Comply d to comply		Date: 29/11/2025
56	ENERGY PRESERVATION MEASURES	For this project Electrical Power 2500 KVA shall be Madhya Pradesh Electricity Board (MPEB).	e meet by
	Submission: Complied , agreed and complied		Date: 29/11/2025
57	ENERGY PRESERVATION MEASURES	Provide the project proponent for LED lights in the residential areas.	ir offices and
	Submission: Complied lied, LED lights has been provided in e	entire plant premises.	Date: 29/11/2025
58	ENERGY PRESERVATION MEASURES	No DG Set is proposed for this project. So, there is gaseous emission.	no emission
	Submission: Complied, agreed and complied	RIVE	Date: 29/11/2025
59	WASTE MANAGEMENT	Fly Ash generated from process (if any) shall be madisposed as per the provisions of Fly Ash Notification	
	Submission: Agreed to Comply Ash generation in the process.		Date: 29/11/2025
60	WASTE MANAGEMENT	Any solid waste from process such as furnace Slag process which shall be managed through installed iron from slag and the recovered iron is being used with so induction furnace. The remaining part is being used for and bricks manufacturing after TCLP test and approve Pollution Control Board.	n recovery unicrap to charge or civil work
60	E I I	process which shall be managed through installed iron from slag and the recovered iron is being used with so induction furnace. The remaining part is being used for and bricks manufacturing after TCLP test and approve	n recovery unit crap to charge or civil work
PPs	WASTE MANAGEMENT Submission: Agreed to Comply , our industry is wire making industry l	process which shall be managed through installed iron from slag and the recovered iron is being used with so induction furnace. The remaining part is being used for and bricks manufacturing after TCLP test and approve Pollution Control Board.	or recovery uniterap to charge or civil work all from the MI
PPs	Submission: Agreed to Comply	process which shall be managed through installed iron from slag and the recovered iron is being used with so induction furnace. The remaining part is being used for and bricks manufacturing after TCLP test and approve Pollution Control Board.	n recovery uniterap to charge for civil work all from the MI Date: 29/11/2025
PPs Noted,	Submission: Agreed to Comply, our industry is wire making industry l	process which shall be managed through installed iron from slag and the recovered iron is being used with so induction furnace. The remaining part is being used for and bricks manufacturing after TCLP test and approve Pollution Control Board. The waste/spent oil and other hazardous waste shall as per the Hazardous and Other waste (Management as	Date: 29/11/2025 Description of the disposed
PPs Noted,	Submission: Agreed to Comply, our industry is wire making industry I WASTE MANAGEMENT Submission: Being Complied	process which shall be managed through installed iron from slag and the recovered iron is being used with so induction furnace. The remaining part is being used for and bricks manufacturing after TCLP test and approve Pollution Control Board. The waste/spent oil and other hazardous waste shall as per the Hazardous and Other waste (Management as	Date: 29/11/2025
PPs Noted, 61 PPs The sa	Submission: Agreed to Comply our industry is wire making industry is wire making industry is waste making industry industry industry industry is waste making industry ind	process which shall be managed through installed iron from slag and the recovered iron is being used with so induction furnace. The remaining part is being used for and bricks manufacturing after TCLP test and approve Pollution Control Board. The waste/spent oil and other hazardous waste shall as per the Hazardous and Other waste (Management at Transboundary Movement) Rules, 2016.	Date: 29/11/2025 Date: 29/11/2025
PPs Noted 61 PPs The sa 62 PPs	Submission: Agreed to Comply our industry is wire making industry is wire making industry is waste making industry industry industry industry is waste making industry ind	process which shall be managed through installed iron from slag and the recovered iron is being used with so induction furnace. The remaining part is being used for and bricks manufacturing after TCLP test and approve Pollution Control Board. The waste/spent oil and other hazardous waste shall as per the Hazardous and Other waste (Management at Transboundary Movement) Rules, 2016.	Date: 29/11/2025 Date: 29/11/2025 Date: 29/11/2025

64	GREENBELT	Green belt shall be developed around 2.68 ha (i.e. 33 green belt area (existing and proposed) (2000 existing 4500 proposed plantation, total 6500 total) with follow scheme and species: (Under proposed plantation programme height samplings will be planted within two years in c Monsoon (after receipt of EC) whereas survival rate (8 shall be maintained in subsequent years. Indigenous as species for greenbelt development i.e. Karanj, Umber, Maulsari, Amaltas, Shisam, Jamun, Simul, Kadam Tawill be preferred. Total Plantation -6500	plantation plu ving plantation ram above 6ft oming 80 percent) and broad leaf Neem, Jarul,
Being C 6500 tre Gulmoh	es. The existing trees is Indigenous a lar, Amaltas, Paraspipal, Aam, Karan pal, Neem, Sinsur, Kachnar, Arjun, C	1 5103 trees. We will plant extra 1397 trees to achieve and broad leaf species i.e. Neem, Pipal, Ashok, aj, Shisham and Batalpam, Chirol, Karanj, Shisham, Gular, Bamboo etc. we will plant the same in upcoming	Date: 29/11/2025
65	GREENBELT	The greenbelt shall inter alia cover the entire periphe with minimum three row plantation towards the road a	
	ubmission: Complied and complied. Plantation has been do	one through Miyawaki method.	Date: 29/11/2025
66	GREENBELT	The project proponent shall prepare GHG emissions the plant and shall submit the programme for reduction including carbon sequestration including plantation.	
	ubmission: Complied and complied.	TO SERVICE SER	Date: 29/11/2025
67	Risk Mitigation and Disaster Management	Emergency preparedness plan based on the Hazard i and Risk Assessment (HIRA) and Disaster Manageme implemented.	
	ubmission: Being Complied agreed and the same is being complied	ed with.	Date: 29/11/2025
68	Human Health Environment	The project proponent shall carry out heat stress and workmen who work in high temperature work zone an Personal Protection Equipment (PPE) as per the normal Act.	d provide
	ubmission: Complied ed, PPE has been provided to the all	workers as per norms.	Date: 29/11/2025
69	Human Health Environment	Provision shall be made for the housing of construct within the site with all necessary infrastructure and facture fuel for cooking, mobile toilets, mobile STP, safe drin medical health care, creche etc. The housing may be in temporary structures to be removed after the completic project.	cilities such as king water, n the form of
As indu	ubmission: Agreed to Comply stry is not going to expansion, no corapplicable.	nstruction work will be carried out, hence not required	Date: 29/11/2025
70	Human Health Environment	Occupational health surveillance of the workers shall	l be done on a
	Address: IA Divis	ion, Ministry of Environment, Forest and Climate Change.	Page

		regular basis and records maintained as per the Factor	ies Act.
	Submission: Being Complied d and the same is being complied with		Date: 29/11/2025
71	Risk Mitigation and Disaster Management	In the proposed EMP, Rs. 1000.00 Lakh as capital c project and Rs. 240.00 Lakh /year has proposed as rec expenses.	
	Submission: Agreed to Comply and Agreed.		Date: 29/11/2025
72	Corporate Environmental Responsibility	Under CER Project Proponent has proposed Rs 120 The activities are given below: - EXPENSES UNDER FACILITIES- EXPENSES UNDER EDUCATION F. EXPENSES UNDER INFRASTRUCTURE FACILITE EXPENSES UNDER ENVIRONMENT-	MEDICAL ACILITIES-
	Submission: Complied lied. The same is being complied.		Date: 29/11/2025
73	Corporate Environmental Responsibility	The project proponent shall comply with the provisi in this Ministry's OM vide F.No. 22-65/2017-IA.III da 2018, as applicable, regarding Corporate Environment	ited 1st May
	Submission: Complied agreed and complied.	Gaille F	Date: 29/11/2025
74	MISCELLANEOUS	The company shall have a well laid down environmeduly approve by the Board of Directors. The environmeshould prescribe for standard operating procedures to checks and balances and to bring into focus any infringements/deviation/violation of the environmental wildlife norms/conditions. The company shall have dof reporting infringements I deviation I violation of the environmental / forest / wildlife norms / conditions and shareholders/stake holders. The copy of the board resergard shall be submitted to the MoEF and CC as a paramonthly report.	nental policy have proper I/ forest/ efined system e d or olution in this
	Submission: Complied lied, Environmental Policy has been proceed the process of the complete that the complete the complet	repared and duly approved from board of Directors.	Date: 29/11/2025
75	MISCELLANEOUS	A separate Environmental Cell both at the project ar head quarter level, with qualified personnel shall be se control of senior Executive, who will directly to the ho organization.	et up under the
	Submission: Complied ied, Separate environmental cell has be	peen developed.	Date: 29/11/2025
76	MISCELLANEOUS	Action plan for implementing EMP and environmental along with responsibility matrix of the company shall shall be duly approved by competent authority. The yearmarked for environmental protection measures shat separate account and not to be diverted for any other provided in the progress of implementation of action plan shall be also account and not to be diverted for any other progress of implementation of action plan shall be also account and not to be diverted for any other progress of implementation of action plan shall be also account and not to be diverted for any other progress of implementation of action plan shall be also account and not to be diverted for any other progress of implementation of action plan shall be also account and not to be diverted for any other progress of implementation of action plan shall be also account and not to be account and not to be also account and not to be account and not to	be prepared a ear wise funds Il be kept in ourpose. Year

		the Ministry/Regional Office along with the Six-Mont Report.	ту Сопірпап
	Submission: Agreed to Comply d to complied.		Date: 29/11/2025
77	MISCELLANEOUS	Self-environmental audit shall be conducted annually years third party environmental audit shall be carried of	
	Submission: Agreed to Comply and Agreed		Date: 29/11/2025
78	MISCELLANEOUS	All the recommendations made in the Charter on Co Responsibility for Environment Protection (CREP) for shall be implemented.	
	Submission: Being Complied me is being complied with	CAF.	Date: 29/11/2025
79	MISCELLANEOUS	SEIAA - 4 : 1. MPSEIAA 19.06.23 , b. (/) , , (), , ,	: - a. , c.
	Submission: Agreed to Comply c. c.		Date: 29/11/2025
80	MISCELLANEOUS	2. The industry shall install an online monitoring systas well as at the outlet of each APCD for monitoring S	
	Submission: Agreed to Comply I to comply.		Date: 29/11/2025
81	MISCELLANEOUS	3.PP should ensure zero waste water discharge from per the proposal submitted 100 percent waste water shin the process. No water shall be discharged outside the	all be re-cycl
The sar	Submission: Being Complied me is being complied with. All treatent premises. No water is discharged	ed water is being reused in gardening, sprinkling within outside the premises.	Date: 29/11/2025
82	WATER QUALITY MONITORING AND PRESERVATION	4. Waste Water Management a. PP should maintain from the Industry as proposed.	zero discharg
	Submission: Agreed to Comply I to comply.		Date: 29/11/2025
83	WATER QUALITY MONITORING AND PRESERVATION	4. Waste Water Management b. Separation of High a values effluent for better management of process efflu	
	Submission: Agreed to Comply I to comply.		Date: 29/11/2025
84	WATER QUALITY MONITORING AND	4. Waste Water Management c. RO treated water with the process and high COD effluent generation shall be	

		<u>'</u>	Date:
	Submission: Agreed to Comply d to comply.		29/11/2025
85	WATER QUALITY MONITORING AND PRESERVATION	4. Waste Water Management 5. There shall be no inc discharge from the unit.	lustrial efflue
	Submission: Being Complied me is being complied with.		Date: 29/11/2025
86	AIR QUALITY MONITORING AND PRESERVATION	5.For Air Pollution a. PP should ensure air pollution measures and stack height as proposed in the EIA/ EM	
	Submission: Complied ied, adequate stack height has been	provided.	Date: 29/11/2025
87	AIR QUALITY MONITORING AND PRESERVATION	5.For Air Pollution b. The performance of air pollution system should be regularly monitored and maintained.	on control
	Submission: Being Complied me is being complied with.	THE RESERVE TO THE PARTY OF THE	Date: 29/11/2025
38	AIR QUALITY MONITORING AND PRESERVATION	5.For Air Pollution c. PP should ensure regular stack and ambient air quality monitoring and should be carri the guidelines/norms of MPPCB/CPCB.	
	Submission: Being Complied me is being complied with.		Date: 29/11/2025
89	AIR QUALITY MONITORING AND PRESERVATION	5.For Air Pollution d. In plant control measures for c fugitive emission from all the vulnerable sources shall Fugitive emission shall be controlled by providing closed handling and conveyance of chemicals/material	be provided. sed storage,
	900	cyclone separator/bag filters and water sprinkling syste	
PPs	Submission: Being Complied me is being complied with.	cyclone separator/bag filters and water sprinkling syste	Date:
PPs	Submission: Being Complied	C-Powers C.P.O	Date: 29/11/2025
PPs The sa	Submission: Being Complied me is being complied with. AIR QUALITY MONITORING AND	5.For Air Pollution e.Dust suppression system includ sprinkler system/ foaming arrangement shall be provid	Date: 29/11/2025
PPs The sa	Submission: Being Complied me is being complied with. AIR QUALITY MONITORING AND PRESERVATION Submission: Agreed to Comply	5.For Air Pollution e.Dust suppression system includ sprinkler system/ foaming arrangement shall be provid	Date: 29/11/2025 Using water ed at loading Date: 29/11/2025

92	AIR QUALITY MONITORING AND PRESERVATION	5.For Air Pollution g. Transportation of raw material goods should be carried out in covered trucks.	and finished
	Submission: Being Complied me is being complied with.		Date: 29/11/2025
93	AIR QUALITY MONITORING AND PRESERVATION	5.For Air Pollution h. For control of fugitive emission following steps should be followed: - Chilled brine circums shall be provided and it should be ensured that the solve efficiency will not be less than 95percent Reactor and handling pump shall be provided with mechanical seal leakage. Closed handling system should be provided for System of leak detection and repair of pump/pipeline so on preventive maintenance. Solvent shall be taken from storage tank to reactor through closed pipeline. Storage vented through trap receiver and condenser operated or	culation system yent recovery solvent to prevent or chemicals. should be base in underground e tank shall be
Since of		nit there is no solvent used. This point is not applicable our unit. The same is being complied This point is not	Date: 29/11/2025
94	WASTE MANAGEMENT	6. Hazardous Waste a. PP should ensure disposal of waste regularly and there should be no dumping of the the premises/outside.	
	Submission: Being Complied me is being complied with. Hazardou	us waste is being given to the TSDF/authorised recyclers.	Date: 29/11/2025
95	WASTE MANAGEMENT	6. Hazardous Waste b. PP should ensure handling, di management of hazardous waste as per the related pres	
	Submission: Being Complied me is being complied with.	Protects of She is Prote	Date: 29/11/2025
96	WASTE MANAGEMENT	6. Hazardous Waste c. PP should obtain renewal of a regularly from MPPCB for collection storage and disp hazardous waste (Management, Handling and Trans B Movement) Rules 2008 and its amendments. Members TSDF should be obtained for hazardous waste disposa	osal of oundary ship of the
PPs Compl	Submission: Complied	6. Hazardous Waste c. PP should obtain renewal of a regularly from MPPCB for collection storage and disp hazardous waste (Management, Handling and Trans B Movement) Rules 2008 and its amendments. Members	osal of oundary ship of the l. Date:
Compl	Submission: Complied ied, we have obtained authorization f	6. Hazardous Waste c. PP should obtain renewal of a regularly from MPPCB for collection storage and disp hazardous waste (Management, Handling and Trans B Movement) Rules 2008 and its amendments. Members TSDF should be obtained for hazardous waste disposa	osal of oundary ship of the l. Date: 29/11/2025 be stored in ded on tanks. all provide
PPs Compl and va 97 PPs	Submission: Complied lied, we have obtained authorization folioupto-31/05/2028.	6. Hazardous Waste c. PP should obtain renewal of a regularly from MPPCB for collection storage and disp hazardous waste (Management, Handling and Trans B Movement) Rules 2008 and its amendments. Members TSDF should be obtained for hazardous waste disposa from MPPCB vide no. COE-1275626, dtd. 30/05/2023 6. Hazardous Waste d. Hazardous chemicals should sealed tanks, drums etc. Flame arrestors shall be provided to avoid the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided to the spillage from processing unit, industry shall be provided	osal of oundary ship of the l. Date: 29/11/2025 be stored in ded on tanks. all provide

PPs Su Complie	abmission: Complied d		Date: 29/11/2025
99	MISCELLANEOUS	The project proponent shall obtain Consent to Estunder the provisions of Air (Prevention and Control 1981 and the Water (Prevention and Control of Pofrom the concerned State Pollution Control Boards)	ol of Pollution) Act, ollution) Act, 1974
		MPPCB vide CTO number AWH-58429. Valid up to	Date: 29/11/2025

General Conditions

Sr.No.	Condition Type	Condition Details	
1	MISCELLANEOUS	For Fire Protection System, fire water pump shall be provided by PP.	s of 5 H.P. Capacity
PPs Su Complied	bmission: Complied	RIVES	Date: 29/11/2025
2	MISCELLANEOUS	AC motor driven fire water pumps for hydra water spray system and foam system and Jack motor driven) for maintaining pressure shall b	ey pump 1 no. (AC
PPs Su Complied	abmission: Complied		Date: 29/11/2025
3	MISCELLANEOUS	The project proponent shall monitor the crite namely; PM10, SO2, NOx (ambient levels as or critical sectoral parameters, indicated for the same at a convenient location for disclosur on the website of the company	well as stack emission e projects and display
	bmission: Being Complied greed and the same is being compl	ied with.	Date: 29/11/2025
4	MISCELLANEOUS	The project authorities must strictly adhere t by the MP Pollution Control Board and the St	
PPs Su Agreed	bmission: Agreed to Comply	Capayments	Date: 29/11/2025
5	MISCELLANEOUS	The project proponent shall abide by all the recommendations made in the EIA/EMP report during Public Hearing and also that during the Expert Appraisal Committee.	rt, commitment made
	bmission: Agreed to Comply		Date: 29/11/2025
PPs Su Agreed			

PPs Agree	Submission: Agreed to Comply d		Date: 29/11/2025
7	MISCELLANEOUS	Concealing factual data or submission of false/fa result in revocation of this environmental clearance under the provisions of Environment (Protection)	e and attract action
PPs Agree	Submission: Agreed to Comply d		Date: 29/11/2025
8	MISCELLANEOUS	The above conditions shall be enforced, inter-alia provisions of the Water (Prevention and Control of 1974, the Air (Prevention and Control of Pollution Environment (Protection) Act, 1986, Hazardous an (Management and Transboundary Movement) Rule Public Liability Insurance Act, 1991 along with the and Rules and any other orders passed by the Hon' of India/ High Courts and any other Court of Law subject matter	Pollution) Act, Act, 1981, the d Other Wastes es, 2016 and the eir amendments ble Supreme Cou
PPs Agree	Submission: Agreed to Comply d	RIVES	Date: 29/11/2025
9	ENERGY PRESERVATION MEASURES	PP should ensure installation of photovoltaic cell lighting in common areas, LED light fixtures and equipments.	
PPs Comp	Submission: Complied lied		Date: 29/11/2025
10	GREENBELT	PP should ensure plantation in area of more than committed) of the total plot area and Plantation in indigenous local varieties like Neem, Peepal, Kada	the project area o
	Submission: Agreed to Comply d, At present we have planted 5103 no	. of trees of different species.	Date: 29/11/2025
11	GREENBELT	Every effort should be made to protect the existing	ng trees on the pl
PPs Agree	Submission: Agreed to Comply	e-Payments e-Y	Date: 29/11/2025
12	GREENBELT	Green area including thick green-belt shall be de area to mitigate the effect of fugitive emissions all area in consultation with the forest department as p of CPCB.	around the project
PPs Agree	Submission: Agreed to Comply		Date: 29/11/2025
igico			

	Submission: Agreed to Comply to comply		Date: 29/11/2025
14	MISCELLANEOUS	PP should obtain NOC /approval from compete health and safety measure, Onsite and Offsite dis and Risk management plan before commencing tunit.	saster management,
	Submission: Complied and complied		Date: 29/11/2025
15	MISCELLANEOUS	In the event of failure of any pollution control of the unit, the unit shall be safely closed down and until the desired efficiency of the control equipment achieved	shall not be restart
	Submission: Agreed to Comply and Agreed	AF	Date: 29/11/2025
16	MISCELLANEOUS	PP should ensure to conduct regular on site and per Health and Safety Norms.	d of site mock drill
	Submission: Being Complied ne is being complied with. Regular	r mock drill is being carried out as per schedule.	Date: 29/11/2025
17	MISCELLANEOUS	PP should ensure disposal of storm water (if an MPIDC drainage system.	ny) to linkage with
	Submission: Agreed to Comply and Agreed		Date: 29/11/2025
rvoicu a			
	MISCELLANEOUS	Total quantity of runoff water generated and gr be collected in underground tank and used for pr minimize fresh water requirement.	
18 PPs S	P	be collected in underground tank and used for pr	
18 PPs S	MISCELLANEOUS Submission: Agreed to Comply	be collected in underground tank and used for pr	Date: 29/11/2025
PPs S Noted a	MISCELLANEOUS Submission: Agreed to Comply and Agreed	be collected in underground tank and used for pr minimize fresh water requirement. Any change in the correspondence address sho	Date: 29/11/2025
PPs S Noted a	MISCELLANEOUS Submission: Agreed to Comply and Agreed MISCELLANEOUS Submission: Agreed to Comply	be collected in underground tank and used for pr minimize fresh water requirement. Any change in the correspondence address sho	Date: 29/11/2025 uld be duly intimate f such change. Date: 29/11/2025
PPs S Noted a 19 PPs S Noted a	MISCELLANEOUS Submission: Agreed to Comply and Agreed MISCELLANEOUS Submission: Agreed to Comply and agreed MISCELLANEOUS	Any change in the correspondence address sho to all the regulatory authorities within 30 days of	Date: 29/11/2025 uld be duly intimate f such change. Date: 29/11/2025

	Submission: Agreed to Comply and agreed		Date: 29/11/2025
22	MISCELLANEOUS	Industry should get the Emergency Disaster Manag approved by DTHS and should also comply with the in Public Liability Insurance Act, 1991.	
PPs S Compli	Submission: Complied ed		Date: 29/11/2025
23	MISCELLANEOUS	All parameters listed in Environmental Monitoring by SEAC must be monitored at approved locations at	
	Submission: Being Complied and agreed the same is being comp	olied with.	Date: 29/11/2025
24	MISCELLANEOUS	The funds earmarked for environmental protection be kept in separate account and shall not be diverted purpose. Year wise expenditure shall be reported to to office of the Ministry of Environment and Forest, Bh PCB.	for other he Regional
	Submission: Agreed to Comply and agreed	THE STATE OF THE S	Date: 29/11/2025
25	MISCELLANEOUS	All other statutory clearances such as the approvals diesel from Chief Controller of Explosives, Fire Department, Forest Conservation Act, 1980 (Protection) Act, 1972 etc. shall be obtained (as and applicable), by the project proponent from the respectant of the project proponent from the project project project project project project project	artment, Civil and Wildlife when
PPs S Compli	Submission: Complied ed	Protects of She 15 Pro	Date: 29/11/2025
26	MISCELLANEOUS	The Regional Office, MoEF, Gol, Bhopal and MP I monitor compliance of the stipulated conditions. A condocuments including Environment Impact Assessment Environmental Management Plan, should be given to Office, MoEF, Gol, Bhopal and MP PCB.	omplete set of nt Report,
	Submission: Agreed to Comply and agreed	e-Payments	Date: 29/11/2025
27	MISCELLANEOUS	A copy of the environmental clearance shall be sub Project Proponent to the Heads of the Local Bodies, Municipal Bodies as applicable in addition to the con Government Departments / organization responsible the proposed projects who in turn has to display the s from the date of receipt.	Panchayat and acerned for controlling
	Submission: Complied ed. We have circulated the copy o	of EC to the Local bodies, Panchayat and Municipal bodies.	Date: 29/11/2025
28	MISCELLANEOUS	The project proponent has to strictly follow direction issued by the MoEF, Gol, CPCB and other Govt. age	

		'	Date:
	ubmission: Being Complied and agreed and the same is being of	complied with.	29/11/2025
29	MISCELLANEOUS	The Project Proponent shall advertise at I newspapers widely circulated, one of which language of the locality concerned, within a clearance letter informing that the project he environmental clearance and a copy of the with the State Pollution Control Board and State Level Environment Impact Assessme website at www.mpseiaa.nic.in and a copy forwarded to the Regional Office, MoEF, Compared to the Regional	h shall be in the vernacul 7 days of the issue of the las been accorded clearance letter is available also at web site of the ent Authority (SEIAA) of the same shall be
	Submission: Complied ed. We have published in Times of	of India and Dainik Bhasker.	Date: 29/11/2025
30	MISCELLANEOUS	The Project Proponent has to upload soft compliance report of the stipulated prior en terms and conditions on 1st June and 1st D year on MoEF and CC web portal - http://www.environmentclearance.nic.in/or http://www.efclearance.nic.in/and submit h report of the stipulated prior environmental conditions to the Regulatory Authority also	ecember of each calendar ard copy of compliance I clearance terms and
	ubmission: Being Complied ne is being complied with. Previo	us compliance submission acknowledgement.	Date: 29/11/2025
31	MISCELLANEOUS	The SEIAA of M.P. reserves the right to measures subsequently, if found necessary, including revoking of the environment clea of the Environmental (Protection) Act, 198 implementation of the suggested safeguard and satisfactory manner.	and to take action trance under the provision 6, to ensure effective
	ubmission: Agreed to Comply and Agreed	CAC GREEN	Date: 29/11/2025
32	MISCELLANEOUS	These stipulations would be enforced amprovisions of Water (Prevention and Control the Air (Prevention and control of Pollution Environment (Protection) Act 1986, the pure Act, 1991 and EIA Notification, 2006.	ol of Pollution) Act, 1974 n) Act, 1981 the
	ubmission: Agreed to Comply		Date: 29/11/2025
	and Agreed		
Noted a	MISCELLANEOUS	The Ministry or any other competent authabove conditions or stipulate any further coenvironment protection.	
Noted a 33 PPs S		above conditions or stipulate any further co	

the Green Tribunal, if necessary, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010. Date: **PPs Submission:** Agreed to Comply 29/11/2025 Noted and Agreed This environmental clearance will be valid for a period of ten years from the date of its issue as per MoEF and CC, Gol notification No. 35 **MISCELLANEOUS** S.O. 1807 (E) dated 12.04.2022 or till the completion of the project, whichever is earlier. Date: **PPs Submission:** Agreed to Comply 29/11/2025 Noted and Agreed The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria 36 **MISCELLANEOUS** pollutant levels namely; SPM, RSPM, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain. Date: PPs Submission: Being Complied 29/11/2025 The same is being complied with. Previous compliance submission acknowledgement. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as 37 **MISCELLANEOUS** prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be out on the website of the company along with the status of compliances of EC conditions and shall also be sent to Regional Office of MoEF. Date: PPs Submission: Being Complied 29/11/2025 Noted, Agreed, the same is being complied with Visit Remarks **Last Site Visit Report Date:** N/A No site visit has been done. **Additional Remarks:** Note: This acknowledgement is as per the details submitted by project proponent. In no way is this document to be considered as conclusion on any action on the compliance of the project. This is strictly for the project proponent's reference purpose.