## **Half Yearly Compliance Report** 2025

01 Dec(01 Apr - 30 Sep)

#### Acknowledgement

Proposal Name	Regularization of existing production facilities for Steel Wire Rods 336000 TPA, Steel Wire & Wire Products 66000 TPA (Total Production Capacity - 402000 TPA) by M/s. Tata Steel Limited, Global Wires India, Plot F8, MIDC, Tarapur Maharashtra
Name of Entity / Corporate Office	M/s. Tata Steel Ltd. Wire Division, F8
Village(s)	Kolawae
District	PALGHAR

Proposal No.	SIA/MH/IND/68609/2021
Plot / Survey / Khasra No.	Plot A6, MIDC, Tarapur Industrial Area
State	MAHARASHTRA
MoEF File No.	SIA/MH/IND1/403982/2022

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

#### **Compliance Reporting Details**

Reporting Year 2025

> The compliance reporting period is April to September

2025. The details of

Remarks (if any)

Production and Project Area is as mentioned in Form 1 of

EC application refer to

proposal no.

SIA/MH/IND1/403982/2022

**Reporting Period** 01 Dec(01 Apr - 30 Sep)

#### **Details of Production and Project Area**

Name of Entity / **Corporate Office** 

M/s. Tata Steel Ltd. Wire Division, F8

	Project Area as per EC Granted	<b>Actual Project Area in Possession</b>
Private	11.8	11.8
Revenue Land	0	0
Forest	0	0
Others	0	0
Total	11.8	11.8

# **Production Capacity**

Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
1	Steel wire rods and wires and wire products	Tons per Annum (TPA)	30/06/2026	402000	340825	402000
Condit	ions					
ecific (	Conditions					
Sr.No.	Condition T	ype	Condition De	etails		
1	Statutory con	npliance			e no increase in the ca sently consented by N	
Steel w		pacity is as per the			ion Control Board ity of 402000 MTA	Date: 21/11/2025
2	GREENBEL'	Г	with in the plot roads with mini entry/exit gates dead ends of the equipment, park preferably on thirrigation, rain was Adoption of nat	and need to subrum six meter we (preferably sliding internal roads it internal area, 40% gree periphery of the water harvesting	at 40% green belt will nit revised layout show width and nine meter that gates), provision of any, location of pollureenbelt with its dime the plot with the provision structure, storm water ns for green area show ology	wing internal urning radius, f cul-de-sac at ution control nsions ion of drip drain lines etc.
Revised date The of gree	nere are nearly 720 nbelt are of total pl		sting inside the plo that 3600 saplings	ot F8 which is app being planted at	TSL colony in	Date: 21/11/2025
			PP to provide			

3	ENERGY PRESERVATION MEASURES	PP to provide solar energy for illumination of Adm Building, street lights and parking area	inistrative
PPs S Complie	ubmission: Complied		Date: 23/11/2025
4	ENERGY PRESERVATION MEASURES	Project Proponent to use of briquette/bio coal/pellet suitable product derived from scientific processing of stream of dry waste/agricultural waste, not less than 5 fuel requirement to the boiler	the appropriate
Not app	ubmission: Agreed to Comply licable as on date as the plant is open process. Agreed to comply whenere	ating with PNG and wire drawing process is cold	Date: 30/11/2025

5

PPs Submission: Complied

		Project Proponent to carryout soil and ground water s	amplina
6	WATER QUALITY MONITORING AND PRESERVATION	analysis based on the identification of control site outs: premises and collect soil and ground water samples in proposed site. PP to choose parameters to be analysed use of raw materials and finished products by the earlie site and all other parameters including heavy metals. P these results with the control site results and prepare an appropriate mitigation plan to address soil and grou contamination issues. PP to carry out this study by a re Government institute	ide the and around the based on the er owner of the P to compare and implement and water
Plant hand 9th College the CTO been pr	n May 2025 by the government institute, University of Calcutta. The monitor O-specified discharge standards. The	Surface water and treated effluent monitoring on 8th to Department of Environmental Science, Asutosh ing results showed that all 15 parameters were within monitored value, along with the discharge standard, has any was also done to cross-check the pollution status imits.	Date: 23/11/2025
7	Statutory compliance	Project Proponent to submit certified copy of certifie of existing CTO to be obtained from MPCB.	d compliance
<b>PPs S</b> CTO co 23/11/2		FY26 has been uploaded in the MPCB portal on	Date: 23/11/2025
8	Statutory compliance	Project Proponent to ensure compliance to the condit in the CEPI. Need to submit present status of complian conditions.	
	Submission: Complied ied the CEPI Conditions		Date: 30/11/2025
9	WASTE MANAGEMENT	There is no generation of industrial effluent from pro The sewage generation is 70 KLD which will be treate and will be used for green belt development.	
	Submission: Complied and complied		Date: 23/11/2025
10	ENERGY PRESERVATION MEASURES	Project Proponent to submit details of proposed solar envisaged in the project along with cost estimation.	power use
A solar Approx	ximately 35 MW solar power will be u on units/month from January 2026 whi	at Akohla Distric of MH by Tata Steel and Tata Power. tilise once the plant is established. it is expected to get ich will be approximately costing of 50 lakhs of rupees	Date: 30/11/2025
11	Risk Mitigation and Disaster Management	Project Proponent to carry out detailed quantitative R Assessment and submit report along with proposed mit measures.	
The Endivision	n. The Risk for FY26 has been identifi	t of Enterprise Risk Assessment and Management of the ied as "GWI inability to timely meet changing d Brand erosion where the quantitative Risk Assessment n measures	Date: 23/11/2025

12	WASTE MANAGEMENT	authorised vendors for disposal of wastes (HZW / Non generated on site	11Z W )
Membe	India, Tarapur and M/S Mumbai Was	IZW-TAR-158 between M/S Tata Steel Limited, Global ste Management Ltd. For treating the Hazardous Waste is	Date: 23/11/2025
13	AIR QUALITY MONITORING AND PRESERVATION	Project Proponent to submit adequacy report of all st site w.r.t type of fuel, equipment design and height of all emission are under prescribed limits all the time.	
The sta	Submission: Complied acks with appropriate height are attackess. The Stack Emission testing being bein	hed to furnace. The clean fuel like PNG is being used in ng done by accrediated 3rd party	Date: 23/11/2025
14	MISCELLANEOUS	Project Proponent to ensure to deploy well trained re employees on all critical / hazardous operations and ste hazardous chemicals instead of contract workers. Regutraining to be provided to all such employees.	orage of
	Submission: Complied and Complied		Date: 23/11/2025
15	MISCELLANEOUS	Project Proponent to prepare chemical compatibility chemicals handled, stored in site and ensure its storage per compatibility.	
	Submission: Complied and complied		Date: 23/11/2025
16	AIR QUALITY MONITORING AND PRESERVATION	Project Proponent to provide continuous online monitoring to the server of CPCB and MPCB. Also to i monitoring in the scheduled ambient air monitoring plants.	nclude VOCs
The co		o the stack, connected to the Reheating Furnace, is insferred to MPCB server. VOC monitoring has been	Date: 24/11/2025
17	MISCELLANEOUS	Project Proponent to ensure to provide adequate space of all types of vehicles including external vehicles carriage material and finished products. No vehicle shall be par public road.	ying raw
	Submission: Complied and complied		Date: 23/11/2025
18	Corporate Environmental Responsibility	Project Proponent to utilise CER funds for the developublic infrastructure in the vicinity of the project area with District Administration. A proper CER plan to be shared for MSW management in the region for its effe implementation.	in consultatio prepared and
PPs S	Submission: Being Complied	pent nearly Rs. 42.31 Lakhs in FY25 on development of	Date: 30/11/2025

medical treatment of community people, improve livelihood by providing skill development programme to female SHG, upgrade infrastructure in local school by providing borewell, solar lighting system and other basis infrastructure facilities etc. The PP is in touch with the district administration office. Project Proponent to ensure to prepare and implement Onsite and Off-site emergency handling plan. The plan shall be prepared based Risk Mitigation and Disaster 19 Management on the Job Safety Analysis, Risk Assessment etc. Required training to all employees be provided on the emergency handling plans PPs Submission: Complied Date: Onsite and Offsite Emergency Handling plan has been prepared by authorised third party based on 23/11/2025 the Job safety analysis and Risk assessment. Regular training being imparted based on the plan of WATER QUALITY Project Proponent tto complete rain water harvesting facility before 20 MONITORING AND commissioning of the manufacturing activity. **PRESERVATION** PPs Submission: Complied The rain water harvesting facility already exists within the plant. The rain water collected from the Date: roof top is being stored in artificial water tank and used in process, firefighting system and other 23/11/2025 ancillary activities. The Rain Water collected in artificial tank/reservoir structure. Further detail RWH study being done by expert / consultant to improve the rainwater collection and capture the run off water by proper designing the storage tank and other facilities. Project Proponent submitted the undertaking dated 31.10.2023 stating that we have obtained plan approval from MIDC and as per plan proposed to provide 40% greenbelt that is 4.72 Ha within the 21 **GREENBELT** plot boundary and additional green belt having area 2.08 Ha isproposed on the land owned by the Housing colony. The total greenbelt area is 6.8 Ha which is 57.63% of the plot area. MIDC to ensure the compliance of the same Date: PPs Submission: Complied 30/11/2025 The plantation is being done as per declaration. As on date nearly 61 percentage area being covered with greenbelt including F8 plot and TSL housing colony which is nearly 7.2 Ha of the area. Project Proponent need to undertake Miyawaki plantation of the native and indigenous trees such as Banyan, Peeple, Neem Jamun and other suitable trees as per the Forest Dept, Govt of Maharashtra circular no SaVaVi-2019/C.R.3/F-11 dated 25 June 2019. The said 22 **GREENBELT** plantation to be completed in the first year of operation of EC under expert guidance of Miyawaki experts / arborist. As proposed, green belt shall be developed in more than 33 % area within and around the plant premises as per the CPCB guidelines in consultation with DFO PPs Submission: Complied Noted and complied. In most of the areas The plantation done through Miyawaki methods with the Date: native and indigenous trees such as Banyan, Peeple, Neem Jamun and other suitable trees as per the 30/11/2025 Forest Dept, Govt of Maharashtra. There are nearly 7200 nos of sapling existing inside the plot F8 and 3600 saplings being planted at TSL colony to comply 61 percentage of green coverage of F8 plot, and at TSL colony as declared. Project Proponent to strictly observe Solid Waste Management 23 WASTE MANAGEMENT Rules 2016 as amended time to time Date: PPs Submission: Complied 23/11/2025 Noted and complied

24	WASTE MANAGEMENT	Project Proponent to strictly observe HZW and othe (Management and Trans boundary Movement) Rules amended time to time	
	ubmission: Complied nd Complied		Date: 23/11/2025
25	AIR QUALITY MONITORING AND PRESERVATION	Project Proponent to identify all sources of fugitive site and provide pollution control measures to mitigate meet the standard parameters stipulated in the Enviror Protection Rules 1986 amended time to time and Air I control of Pollution Act 1981, amended time to time	e pollution and iment
Complicunder contection contectio	overed shed. To control the dust emisogy of de-dusting method is being us	gitive emission as all sources of fugitive air pollution is ssion water spraying, dust suction system, advance sed. All the wire drawing machine is under full shed / nitoring being done by authorised 3rd party and all	Date: 30/11/2025
26	MISCELLANEOUS	Project Proponent to ensure storage of chemicals as Manufacture, Storage and Import of Hazardous Chem 1989 amended time to time to ensure no release of any atmosphere and leakage to the soil	icals Rules
Ensure if being	used and will ensure no release of an	nd Import of Hazardous Chemical Rules 1989 in future ny chemical to the atmosphere and leakage to the soil. I, stored or imported for the operation of plot F8 till date	Date: 30/11/2025
27	MISCELLANEOUS	Project Proponent to ensure transport, Storage, hand the flammable/ toxic chemicals as per conditions stipu license/approval of the Petroleum and Explosive Safet (PESO)	ılated in
	ubmission: Complied and complied		Date: 23/11/2025
28	Statutory compliance	Project Proponent to obtain approval and license fro Directorate of Industrial Health & Safety (DIHS) for pand implement all condition stipulated there in. Need safety audit as stipulated in the Maharashtra Factories and ensure compliance of recommendation of the Audit	proposed proje to carry out Rules, 1963
The app		S vide license number 12900259100T-00 dated ember 2026. The safety audit conducted by the	Date: 23/11/2025

### **General Conditions**

Sr.No.	Condition Type	Condition Details
1	MISCELLANEOUS	Project Proponent shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of the issue of this letter, informing that the project had been accorded Environmental Clearance and copies of Environmental

		Board website of the company and may also be seen a http://parivesh.nis.in	It Website at
EC pul English		ary 2024 i) Marathi Lok Shakta Mumbai edition and ii) Informed MPCB about receiving of EC on 10 January website www.tatasteel.com	Date: 24/11/2025
2	Statutory compliance	Project Proponent shall upload the status of complia copies) of the conditions stipulated Environmental cle including monitoring data of air, water, soil noise etc and shall update the same periodically. The half yearly report shall simultaneously be submitted to the Mahar Control Board, SEIAA and Regional office of MOEF on 1st June and 1st December of each calendar year	earance letter on their websit y compliance eashtra Pollutio
The las		October 2024 - March 2025 submitted to PARIVESH aharashtra Pollution Control Board, SEIAA and Regional y 2025	Date: 24/11/2025
3	MISCELLANEOUS	A separate Environment Management Cell with qua shall be set up for implementation of the stipulated en safeguards	
	Submission: Complied parate Environment Management (	Cell with qualified personnel already exist	Date: 24/11/2025
4	MISCELLANEOUS	In the event of failure of any pollution control equip manufacturing activity shall be immediately stopped s effective functioning of pollution control equipment's	safely till the
	Submission: Complied and Complied		Date: 24/11/2025
5	Statutory compliance	PP to strictly follow conditions stipulated in the Con Establish / Operate issued by the Maharashtra Pollutio Board	
PPs	Statutory compliance  Submission: Complied and Complied	Establish / Operate issued by the Maharashtra Pollution	on Control  Date:
	Submission: Complied	Establish / Operate issued by the Maharashtra Pollution	Date: 24/11/2025
PPs Noted	Submission: Complied and Complied	Establish / Operate issued by the Maharashtra Pollutic Board  PP to Provide separate drains for storm water and effensure that the storm water drains are dry all the time	Date: 24/11/2025
PPs Noted	Submission: Complied and Complied  MISCELLANEOUS  Submission: Complied	Establish / Operate issued by the Maharashtra Pollutic Board  PP to Provide separate drains for storm water and effensure that the storm water drains are dry all the time	Date: 24/11/2025  Filuent and and in no case  Date: 24/11/2025  ea as marked is undertaken

PPs Submission The plant is opera plant premises for audits etc being c  10 Statu  PPs Submission Noted and ensure	cellaneous  n: Complied  ting with PNG. No gas / high r any purpose. Regular safety arried out by all employees in tory compliance  n: Complied	within the for early of the formula within the form	te safety measures shall be ensured to limit to efactory premises. Leak detection system shadetection and mitigation purpose.  ble liquid is being used or stored within the wareness programs, safety line walks, intractual employees  crupulously follow the requirement of Mahar and rules 1963 as amended from time to tim	Date: 24/11/2025
PPs Submission The plant is opera plant premises for audits etc being comment  10 Statu  PPs Submission Noted and ensure	n: Complied  ating with PNG. No gas / high  any purpose. Regular safety  arried out by all employees in  tory compliance  n: Complied	within the for early of the formula within the form	e factory premises. Leak detection system shadetection and mitigation purpose.  ble liquid is being used or stored within the wareness programs, safety line walks, intractual employees  crupulously follow the requirement of Mahar	Date: 24/11/2025 rashtra Factoricae Date:
The plant is operaplant premises for audits etc being candidate of the statu  PPs Submission Noted and ensure	ating with PNG. No gas / high r any purpose. Regular safety arried out by all employees in tory compliance	y training, avenue training compared to the property of the pr	wareness programs, safety line walks, intractual employees crupulously follow the requirement of Mahar	24/11/2025 rashtra Factorio
PPs Submission	n: Complied	PP to sc Act 1948	crupulously follow the requirement of Mahar and rules 1963 as amended from time to tim	Date:
Noted and ensure				
11 Statu				
	tory compliance	31st Marc concerned Protection put on the	vironmental Statement for each financial yeach in form V as is mandated to be submitted de Pollution Control Board as prescribed under Rule 1989 as amended from time to time, it website of the company along with the state ce conditions stipulated in the Environment Control of the Conditions of the C	by the PP to the Environment shall also be us of the
			mitted to MPCB on 11 September 2025.	Date: 30/11/2025
		Visit R	emarks	
ast Site Visit Rep	oort Date:		N/A	

**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.