

Ref. No.: FAMD/FAPJ/184/FY26

By: E-mail and Parivesh

Date: 24.11.2025

To,

The Deputy Director General of Forest (Central),
Ministry of Environment and Forest & Climate Change,
Region Office, A/3, Chandrasekharpur,
Bhubaneswar-751023

**Subject**: Submission of half-yearly compliance report on the stipulated environmental clearance terms and conditions in respect of Ferro Alloys Plant, Joda of M/s TATA Steel Ltd., for the period from April'2025 to Sept'2025.

### Reference:

- 1) MoEF File No: J-11011/03/2012-IA II (I) DATED 5<sup>th</sup> Nov 2015.
- 2) MoEF&CC's notification vide S.O-5845 (E), dt. 28<sup>th</sup> Nov 2018.

### Respected Sir,

We are herewith submitting the six-monthly compliance report on the status of the implementation of the conditions stipulated in environmental clearance awarded to us vide MoEF File No: J-11011/03/2012-IA II (I) DATED 5th Nov 2015 in respect of Ferro Manganese Plant, Joda of M/s TATA Steel Ltd. for the period from April'2025 to Sept'2025 for your kind perusal.

This is in reference to the MoEF&CC's notification vide S.O-5845, dt. 28<sup>th</sup> Nov 2018, the six-monthly compliance report is being submitted only in soft copy mode, shared with your good office at e-mail @ roez.bsr-mef@nic.in.

We believe the above submission is in order.

Thanking you,

Yours faithfully, F: TATA STEEL LTD.

Ferro Alloys Plant, Joda

Encl: As above.

Copy To:

- 1) The chairman, Central Polluton Control Board, Southern conclave, block-502, 5<sup>th</sup> and 6<sup>th</sup> Floor 1582 Rajadanga Main road, Kolkata-700107 (W.B.)
- 2) The Member Secretary, State Pollution Control Board, A/118, Nilakantha Nagar, Bhubaneswar, Odisha-751012
- 3) The Regional Officer, State Pollution Control Board, Baniapat, DD College Road, Keonjhar, Odisha-758001.

11/24/25, 5:52 PM Home Page

Your (Half Yearly Compliance Report)	has been Submitted with following details
Proposal No	IA/OR/IND/4054/2012.
Compliance ID	556617178
Compliance Number(For Tracking)	EC/M/COMPLIANCE/556617178/2025
Reporting Year	2025
Reporting Period	01 Dec(01 Apr - 30 Sep)
Submission Date	24-11-2025
RO/SRO Name	Shri Senthil Kumar Sampath
RO/SRO Email	agmu156@ifs.nic.in
State	ODISHA
RO/SRO Office Address	Integrated Regional Offices, Bhubaneswar

Note:- SMS and E-Mail has been sent to Shri Senthil Kumar Sampath, ODISHA with Notification to Project Proponent.

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

### Acknowledgement

Proposal Name	Expansion of high carbon Fe-Mn alloy Plant (from 0.0504 MTPA to 0.06 MTPA) and addition of 0.06 MTPA Silico-Manganese Plant and 0.05 MTPA Manganese Sinter Plant in existing Ferro Alloys Plant by M/s Tata Steel Limited at Joda, Keonjhar District
Name of Entity / Corporate Office	Tata Steel Ltd
Village(s)	N/A
District	KENDUJHAR

Proposal No.	IA/OR/IND/4054/2012.
Plot / Survey / Khasra No.	N/A
State	ODISHA
MoEF File No.	J-11011/03/2012-IA II (I)

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

### **Compliance Reporting Details**

**Reporting Year** 2025

Remarks (if any)

The Environmental Clearance Compliance Report for the period April 2025 to September 2025 has been prepared and uploaded in accordance with the prescribed format. The report addresses both

specific and general conditions stipulated in the Environmental Clearance granted to the project.

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

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

Name of Entity / Tata Steel Ltd **Corporate Office** 

	Project Area as per EC Granted	Actual Project Area in Possession
Private	0	0
Revenue Land	0	0
Forest	0	0
Others	19.07	19.07
Total	19.07	19.07

Product	tion Capacity						
	Sr. no	Product Name	units	Valid Upto	Capacity	Production last year	Capacity as per CTO
	1	Silico Manganese Plant	Million Tons per Annum (MTPA)	N/A	0.06	NA	0
	2	Manganese Sinter Plant	Million Tons per Annum (MTPA)	N/A	0.05	NA	0
	3	High Carbon FeMn	Million Tons per Annum (MTPA)	31/03/2027	0.06	0.048	0.06
Conditi	ons						
pecific C	onditions						
Sr.No.	Condition Ty	pe	Condit	ion Details			

Specific 6		
Sr.No.	<b>Condition Type</b>	Condition Details
1	AIR QUALITY MONITORING AND PRESERVATION	The project proponent should install 24x7 air monitoring devices to monitor air emission, as provided by CPCB and submit report to Ministry and its Regional Office.

<b>PPs Submission:</b> Complied A continuous emission monitoring system (CEMS), including a stack analyzer, has been installed and is operational 24x7 to monitor air emissions. Monthly reports are being submitted to State Pollution Control Board Odisha.	Date: 24/11/2025
---	------------------

Stack of adequate height and diameter w	th continuous stack
AIR QUALITY monitoring facilities for all the stacks shall	be provided and sufficient
2 MONITORING AND air pollution control devices viz, Electrosta	tic precipitator (ESP), bag
PRESERVATION house, bag filters etc. shall be provided to	keep the emission levels
below 50 mg/Nm3 and installing energy e	ficient technology

### **PPs Submission:** Complied

is followed.

The plant currently operates with two semi-closed electric arc furnaces, each furnace equipped with two gas cleaning plants, one of which is operational while the other serves as a standby. Each Gas Cleaning Plant (GCP) has one stack of height around 36.57 mtr above ground level with internal diameter of 0.4 mtr. The pollution control measures such as Gas Cleaning plant with venturi scrubbers are also provided with online Continuous Emission Monitoring System (CEMS). The results for emission parameters in the flue gas are observed to be well within the OSPCB prescribe limits. The stack emission parameter testing is carried out by an NABL Accredited laboratory on monthly basis. The report indicates that the emission parameters conform to the applicable permissible standards.

Date: 24/11/2025

	AIR QUALITY	The National Ambient Air Quality Emission Standards issued by
3	MONITORING AND	the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009
	PRESERVATION	shall be followed.

PPs Submission: Complied Presently, ambient Air Quality Standard notified vide G.S.R. No. 826(E) dated 16th November 2009

Date: 24/11/2025

4 **AIR QUALITY** Gaseous emission levels including secondary fugitive emissions

### MONITORING AND from all the sources shall be controlled within the latest permissible **PRESERVATION** limits issued by the Ministry and regularly monitored. Guidelines/Code of Practice issued by the CPCB should be followed. New standards for the sponge iron plant issued by the Ministry vide G.S.R. 414 (E) dated 30th May, 2008 should be followed. PPs Submission: Complied Date: In compliance with the G.S.R. 414 (E) dated 30th May 2008, gaseous and fugitive emission is 24/11/2025 controlled by mist canon, water sprinkler and DE system. As a result of these measures, fugitive dust levels when monitored were found within permissible limit. WATER QUALITY Water sprinkling arrangements as well as dry fog system to control 5 MONITORING AND fugitive emission shall be undertaken. **PRESERVATION** Date: PPs Submission: Complied 24/11/2025 A Mobile mist canon and fixed water sprinkling system have been installed to control fugitive emission. AIR QUALITY Tap hole emissions shall be taken to GCP system by providing 6 MONITORING AND proper hood and suction system. **PRESERVATION** Date: PPs Submission: Complied 24/11/2025 Dedicated fume extraction system has been installed with bag filters for tap hole emission. Efforts should further be made to use maximum water from the rain water harvesting sources. If needed, capacity of the reservoir shall be enhanced to meet the maximum water requirement. Only balance WATER QUALITY water requirement shall be met from other sources. Use of air-cooled 7 MONITORING AND condensers shall be explored and closed-circuit cooling system **PRESERVATION** should be provided to reduce water consumption and water requirement shall be modified accordingly. Date: PPs Submission: Complied 24/11/2025 Presently, a fully functional roof top rainwater harvesting cum recharging around 58000 cu.m/year. To reduce water consumption, close circuit cooling system is in operation. All the effluent should be treated and used for ash handling, dust WATER QUALITY suppression and green belt development. No effluent shall be 8 MONITORING AND discharged, and zero discharge shall be adopted. Sanitary sewage **PRESERVATION** should be treated in septic tank followed by the soak pit. PPs Submission: Complied Date: The plant is maintained with Zero effluent Discharge. The facility operates with 720KLD effluent 24/11/2025 treatment plant (ETP) for industrial effluent and 10KLD sewage treatment plant (STP) for domestic effluent. The treated water from both plants is utilized for dust separation and green belt development. Regular monitoring of surface, sub-surface and ground water should be ensured and treated waste water should meet the norms

WATER QUALITY
MONITORING AND
PRESERVATION

prescribed by the State Pollution Control Board or described under the E(P) Act 1986 whichever are more stringent. Leachate study for the effluent generated and analysis shall also be regularly carried out and report submitted to the Ministrys Regional Office at Bhubaneswar, SPEB and CPCB.

**PPs Submission:** Complied

9

Monitoring of surface water is carried out on a monthly basis. Similarly, ground water samples are

Date: 24/11/2025

	lly basis.	Slag produced in Ferro Manganese (Fe-Mn) producti	on should be
10	WASTE MANAGEMENT	used in manufacture of Silico Manganese (Si-Mn). All alloy slag should be used in the preparation of building	the other Fer
Slag p	Submission: Complied produced from existing Fe-Mn plant is, ction and rest are sold to the Ferro Allo	partly used in the process as a raw material for Fe-Mn bys Industry for making Si-Mn.	Date: 24/11/2025
11	GREENBELT	Green belt shall be developed in 33 percent of plant a of plant species shall be as per the CPCB guidelines in with the DFO.	
Presen		r an area of around 4.93 Hectares with self-sustained ill be developed progressively by FY27	Date: 24/11/2025
12	Corporate Environmental Responsibility	All the recommendations made in the Charter on Cor Responsibility for Environment Protection (CREP) for Plants shall be implemented.	-
	<b>Submission:</b> Complied oplicable recommendations of CREP h	nave been implemented.	Date: 24/11/2025
13	Corporate Environmental Responsibility	At least 5 percent of the total cost of the project shall towards the Enterprise Social Commitment (ESC) base need and item-wise details along with time bound action prepared and submitted to the Ministrys Regional Office Implementation of such program shall be ensured account time bound manner.	ed on locals on plan shall ce at Chenna
All the Steel I	Responsibility  Submission: Complied e CSR measures are carried out by the	towards the Enterprise Social Commitment (ESC) base need and item-wise details along with time bound actic prepared and submitted to the Ministrys Regional Offic Implementation of such program shall be ensured accotime bound manner.  CSR wing of the company under the banner of Tata Sept 2025 the company has spent around Rs. 2.53 Crore	ed on locals on plan shall l ce at Chennai
<b>PPs</b> All the Steel I	Responsibility  Submission: Complied to CSR measures are carried out by the Foundation. During FY April 2025 to S	towards the Enterprise Social Commitment (ESC) base need and item-wise details along with time bound actic prepared and submitted to the Ministrys Regional Offic Implementation of such program shall be ensured accotime bound manner.  CSR wing of the company under the banner of Tata Sept 2025 the company has spent around Rs. 2.53 Crore	Date: 24/11/2025 tion labour cilities such as a the form of on of the bilets, mobile etc. The
PPs All the Steel I on the PPs There	Responsibility  Submission: Complied e CSR measures are carried out by the Foundation. During FY April 2025 to S strengthening of social welfare infrast  Human Health Environment  Submission: Complied are no labour camps at the Site. Howe	towards the Enterprise Social Commitment (ESC) base need and item-wise details along with time bound action prepared and submitted to the Ministrys Regional Office Implementation of such program shall be ensured accountine bound manner.  CSR wing of the company under the banner of Tata Sept 2025 the company has spent around Rs. 2.53 Crore tructure of the Joda valley region.  Provisions shall be made for the housing of construct within the site with all necessary infrastructure and fact fuel for cooking mobile toilets, mobile STP, Safe drink medical health care, creche etc. The housing may be in temporary structures to be removed after the completic project and facilities such as fuel for cooking mobile to STP, Safe drinking water, medical health care, creche housing may be in the form of temporary structures to	Date: 24/11/2025 tion labour cilities such as a the form of on of the bilets, mobile etc. The

### PPs Submission: Complied

Risk and disaster management plan along with the mitigation measures was submitted. Reference to our communication in this regard are as follows a. Letter no. FAPJ/4249/2016, dated. 01.02.2016 for Central Pollution Control Board, New Delhi, b. Letter no. FAP(J)/4250/2016, dated. 01.02.2016, for the erstwhile Ministry of Environment and Forest, Eastern Regional Office, Bhubaneswar c. Letter no. FAP(J)/4251/2016, dated. 01.02.2016 to State Pollution Control Board, Bhubaneswar.

Date: 24/11/2025

### **General Conditions**

	Condition Type	Condition Details	
1	Statutory compliance	The project authorities must strictly adhere to the stip by the Odisha Pollution Control Board and the State G	
All the s	<b>abmission:</b> Complied tipulations made by the Odisha Pollut ollowed for existing facility.	cion Control Board and the State Government are	Date: 24/11/2025
2	Statutory compliance	No further expansion or modifications in the plant shout without prior approval of the Ministry of Environn and Climate Change (MoEFCC).	
<b>PPs Su</b> Noted	abmission: Complied		Date: 24/11/2025
3	AIR QUALITY MONITORING AND PRESERVATION	At least four ambient air quality monitoring stations established in the downward direction as well as where ground level concentration of PM10, PM2.5, SO2 and anticipated in consultation with the SPCB. Data on am quality and stack emission shall be regularly submitted Ministry including its Regional Office at Bhubaneswar SPCB/CPCB once in six months.	e maximum NOx are bient air I to this
Presently		tions have been installed for the monitoring of	Date:
and anal		nal Ambient Air Quality Standard 2009. Monitoring EF and CC as well as NABL Accredited laboratory.	24/11/2025
and anal	ysis is carried out by engaging an Mo	nal Ambient Air Quality Standard 2009. Monitoring EF and CC as well as NABL Accredited laboratory.	24/11/2025 eated so as to d) dated 19th m time to time
and analy Reports : 4 PPs Su It has be	ysis is carried out by engaging an Mo are submitted to State Pollution Contr  WATER QUALITY MONITORING AND PRESERVATION  abmission: Complied	nal Ambient Air Quality Standard 2009. Monitoring EF and CC as well as NABL Accredited laboratory. For Board Odisha on monthly basis.  Industrial waste water shall be properly collected, tree conform to the standard prescribed under GSR 422 (EMay, 1993 and 31st December 1993 or as amended fro	24/11/2025 eated so as to dated 19th m time to time
Reports:  PPs Su  It has be	water QUALITY MONITORING AND PRESERVATION  submission: Complied en followed. Treated wastewater is ut	al Ambient Air Quality Standard 2009. Monitoring EF and CC as well as NABL Accredited laboratory. For Board Odisha on monthly basis.  Industrial waste water shall be properly collected, tree conform to the standard prescribed under GSR 422 (EMay, 1993 and 31st December 1993 or as amended from The treated waste water shall be utilized for plantation	24/11/2025  eated so as to b) dated 19th m time to time purpose  Date: 24/11/2025  Il be kept well rol measures all sources of form to the

Noise	level is also monitored at several pla	ces inside plant premises.	24/11/2025	
5	Human Health Environment  Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act			
PPs Submission: Complied Periodic medical check-ups were conducted yearly. Records maintained as per Orissa factory rule.				
7	WATER QUALITY MONITORING AND PRESERVATION	The company shall develop rain water harvesting structures to harvest the rain water for utilization in the lean season besides recharging the ground water table.		
<b>PPs Submission:</b> Complied Presently, a fully functional roof top rainwater harvesting cum recharging project at the administrative office with potential of rainwater harvesting is around 58000 cu.m/year.				
8	Statutory compliance	The project proponent shall also comply with all the environmental protection measures and safeguards recommended in the EIA/EMP report. Further, the company must undertake social- economic development activities in the surrounding villages like community development programmes, educational programmes, drinking water supply and health care etc.		
Neces: EIA/E expens	MP report. During FY 2025-26, the oses) and 24 lacks (capex) for the Env	ures are implemented in line with the provision of company kept a budget of Rs. 110 lakhs (recurring ironmental Protection Measures. All the CSR measures apany under the banner of Tata Steel Foundation.	Date: 24/11/2025	
9	AIR QUALITY MONITORING AND PRESERVATION	Requisite funds shall be earmarked towards capital cost and recurring cost/annum for environment pollution control measures to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change (MoEFCC) as well as the State Government. An implementation schedule for implementing all the conditions stipulated herein shall be submitted to the Regional Office of the Ministry at Bhubaneswar. The funds so provided shall not be diverted for any other purpose.		
PPs Submission: Complied During FY 2025-26, the company kept a budget of Rs. 110 lakhs (recurring expenses) and 24 lacks (capital cost) for the Environmental Protection Measures			Date: 24/11/2025	
10	A copy of clearance letter shall be sent by the proponent to concerned Panchayat, Zila Parishad/Municipal Corporation, Urb Local Body and the local NGO, if any, from whom suggestions/representations, if any, were received while processi the proposal. The clearance letter shall also be put on the web sit the company by the proponent.		ration, Urban ile processing	
PPs Submission: Complied Already Complied. Intimation of obtaining Environmental Clearance was given to Zila Parishad vide letter No. FAPJ/4136/2015.			Date: 24/11/2025	
		The project proponent shall upload the status of compliance of the stipulated environment clearance 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 the MoEFCC at Bhubaneswar. The respective Zonal Office of CPCI and the SPCB. The criteria pollutant levels namely; PM10, SO2, NO		

		(ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects shall be monitored and displayed at a convenient location near the main gate of the companin the public domain.		
The six	Submission: Complied -monthly compliance reports along www.tatasteel.com for public view	g with the monitoring results are uploaded in Tata Steel w and updated periodically.	Date: 24/11/2025	
12	Statutory compliance	The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as be e-mail) to the Regional Office of MoEFCC, the respective Zonal Office of CPCB and the SPCB. The Regional Office of the Ministry at Bhubaneswar/CPCB/SPVCB shall The project proponent shall al submit six monthly reports on the status of the compliance of the stipulated environmental conditions including results of monitored data (both in hard copies as well as by e-mail) to the Regional Office of MoEFCC, the respective Zonal Office of CPCB and the SPCB. The Regional Office of the Ministry at Bhubaneswar/CPCB/SPVCB shall monitor the stipulated conditions.		
PPs Submission: Complied Six monthly compliance reports are being submitted regularly to the MoEF, its Regional Office Bhubaneswar, Central Pollution Control Board Kolkata and State Pollution Control Board.				
13	Statutory compliance	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 prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental conditions and shall also be sent to the respective Regional Office of the MoEFCC) at Bhubaneswar by e-mail.		
The En		as submitted for the year 2024-25 on 30th Sep 2025 vide 26 to SPCB, Bhubaneswar and Regional office, Keonjhar ditions is uploaded on the website.	Date: 24/11/2025	
14	Statutory compliance	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearnces letter are available with SPCB and may also be seen at website of the Ministry of Environment, Forests and Climate Chang (MoEPCC) at https://envfor.nic.in. This shall be advertise within seven days from the date of issue of the clearance letter, at least in two local newspaper that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same should be forwarded to the Regional Office at Bhubaneswar.		
Informa		nrance issued is published on Sambad oriya newspaper on n English Newspaper of 12th November issue.	Date: 24/11/2025	
15	Statutory compliance	Project authorities shall inform the Regional Office as well as ministry. The date of financial closure and final approval of the project by the concerned authorities and the date of commencing the land development work.		

PPs Submission: Complied It is being strictly followed.		Date: 24/11/2025							
Visit Remarks									
Last Site Visit Report Date:	N/A								
Additional Remarks:									
Note: This acknowledgement is as per the details submitted considered as conclusion on any action on the compliance reference.	ed by project proponent. In no way is this e of the project. This is strictly for the propose.	s document to be oject proponent's							

# Annexure- 3 Details of CSR funds allocated and released Expenditure against CSR Activities

Period	Year-wise expenditure Planning in (Rs. Cr.)	Actual Expenditure for C.S.R. in Rs. Cr.	Name of CSR activities ( <u>Joda</u> region)
2018-19	10.21 Cr.	9.50 Cr.	Health, Drinking Water, Education, Rural Infra, Roads & Drains, Livelihood (Agriculture & Enterprise Dev.), Skill Development, Disability Screening Camp- 82 patients were provided with Prosthetics and orthopaedic aids and appliances, Support of School Infrastructure- SSVM, Joda, Support of School Infrastructure- Joda, Valley Girls School, Construction of drain at Kundrunala, Awareness on flora and fauna.
2019-20	13.02 Cr	12.8 Cr	Health, Education, Livelihood, Rural Infrastructure, Major Project Like Kalyan Mandap in Joda
2020-21	18.84 Cr.	16.61 Cr.	Construction of Three bathing Ghat & two change room, Construction & renovation of Community Resource Centre (CRC) for their cultural & community needs, 115 toilets constructed in Kundrupani village mobile medical units and ambulances, waiver for free treatment at Tata Steel Hospital, Loga, School improvement project (1000 Schools project), Women Empowerment Programmes.
2021-22	17.59 Cr.	14.53 Cr	Health, Drinking Water, Education, Rural Infra, Roads & Drains, Livelihood (Agriculture & Enterprise Dev.), Skill Development, Support of School Infrastructure-SSVM, Joda, Construction of total 111 nos. of IHHL at Palsa, Kha & Ka village, mobile medical units and ambulances, waiver for free treatment at Tata Steel Hospital, Joda, School improvement project (1000 Schools project), Community Resource Centre (CRC) for their cultural & community needs.
2022-23 (Apr-Sep)	13.80 Cr	5.83 Cr	Health, Drinking Water, Education, Rural Infra, Roads & Drains, Livelihood (Agriculture & Enterprise Dev.), Skill Development, Support of School Infrastructure- SSVM, Joda, Construction of total 111 nos of IHHL at Palsa Kha & Ka village, mobile medical units and ambulances, waiver for free treatment at Tata Steel Hospital, Joda, School improvement project (1000 Schools project), Community Resource Centre (CRC) for their cultural & community needs.
2022-23 (Oct-Mar)		7.94 Cr	Health, Drinking Water, Education, Rural Infra, Roads & Drains, Livelihood (Agriculture & Enterprise Dev.), Skill Development, Support of School Infrastructure- SSVM, Joda, Sports & Sports Infra Development, Agriculture equipment support, mobile medical units and ambulances, waiver for free treatment at Tata Steel Hospital, Joda, School improvement project (1000 Schools project), Communit Resource Centre (CRC) for their cultural & community needs.
2023-24	34.78	30.44	Health, Drinking Water, Education, Rural Infra, Roads & Drains, Livelihood (Agriculture & Enterprise Dev.), Skill Development, Support of School Infrastructure- Ioda, mobile medical units and ambulance waiver for free treatment at Tata Steel Hospital, Ioda, School improvement project (1000 Schools project), Community Resource Centre (CRC) for their cultural & community needs
2024-25 (April – March)	17.7	12.72	Health, Drinking Water, Education, Rural Infra, Roads & Drains, Livelihood (Agriculture & Enterprise Dev.), Skill Development, Support of School Infrastructure Loda, mobile medical units and ambulances waiver for free treatment at Tata Steel Hospital, Loda, School improvement project (1000 Schools project), Community Resource Centre (CRC) for their cultural & community needs
2025- 26(April- Sept)	8.31	2.53	Health, Drinking Water, Education, Rural Infra, Roads & Drains, Livelihood (Agriculture & Enterprise Dev.), Skill Development, Support of School Infrastructure_lods, mobile medical units and ambulances, waiver for free treatment at Tata Steel Hospital, lods, School improvement project (1000 Schools project), Community Resource Centre (CRC) for their cultural & community needs.