



सत्यमेव जयते

Government of India
Ministry of Environment, Forest and Climate Change



Date: 12/04/2024

ACKNOWLEDGEMENT

This is to acknowledge that STEEL AUTHORITY OF INDIA LTD has provided the information on PARIVESH Portal in respect of Enhancement of production capacities of SAIL – RSP, located at Village Rourkela, District Sundargad, Odisha, involving Coke (2.17 MTPA to 2.60 MTPA), Sinter (6.776 MTPA to 7.206MTPA), Hot Metal (4.50 MTPA to 4.73 MTPA), Crude Steel (4.2 MTPA to 4.4 MTPA), Saleable Steel (3.88 MTPA to 4.500 MTPA i.e., Hot Strip Mill-3.0MTPA+Plate Mill 1.500 MTPA), Green Power from TRTG of Blast Furnace#5 (14.0 MW to 16.77MW) within the existing plant premises on the basis of “No Increase in Pollution Load”. in the format attached herewith under the provisions of Para 7(ii) b of EIA Notification, 2006 and its subsequent amendment S.O.980 (E), dated 02nd March 2021.

To claim exemption from obtaining Prior Environment Clearance under the provisions of Para 7(ii) b of EIA Notification, 2006 and its subsequent amendment S.O 980 (E) dated 02nd March 2021 in respect of any increase in production capacity with or without any change in (i) raw material-mix or (ii) product-mix or (iii) quantities within products or (iv) number of products including new products falling in the same category or (v) configuration of the plant or process or (vi) operations in existing area or (vii) In areas contiguous to the existing area specified in the environmental clearance of the project, the project proponent / SPCB or UTPCC shall follow the following process:

1. The project proponent shall inform the SPCB or UTPCC, as the case may be, in specified format along with: (i) ‘No increase in Pollution Load’ certificate from the Environmental Auditor or reputed institutions empanelled by the SPCB or UTPCC or CPCB or Ministry; (ii) last Consent to Operate certificate for the project or activity; and (iii) online system generated acknowledgement of uploading of intimation and ‘no increase in pollution load’ certificate on PARIVESH Portal.
2. Based on the submission of above information, the project proponent may carry on the proposed activity as per the submitted details. However, if on verification the SPCB or UTPCC, as the case may be, holds that the change or expansion or modernization will result or has resulted in increase in pollution load, the exemption claimed under this clause shall not be valid and it shall be deemed that the project proponent was liable to obtain Prior Environmental Clearance before under taking such changes or increase, as per the clause (a) of sub-paragraph (ii) of paragraph 7 of EIA Notification, 2006 and the provisions of Environment (Protection) Act, 1986 shall apply accordingly.

Encl: Attached the Information provided by the project proponent

[CAFForm 10](#)

Common Application Form

- 1 Project Details
- 2 Location of Project
- 3 Project Activity Cost
- 4 Others

Project Details

1. Details of Project

1.1. Name of the Project	Enhancement of production capacities of SAIL – RSP, located at Village Rourkela, District Sundargarh, Odisha, involving Coke (2.17 MTPA to 2.60 MTPA), Sinter (6.776 MTPA to 7.206MTPA), Hot Metal (4.50 MTPA to 4.73 MTPA), Crude Steel (4.2 MTPA to 4.4 MTPA), Saleable Steel (3.88 MTPA to 4.500 MTPA i.e., Hot Strip Mill-3.0MTPA+Plate Mill 1.500 MTPA), Green Power from TRTG of Blast Furnace#5 (14.0 MW to 16.77MW) within the existing plant premises on the basis of “No Increase in Pollution Load”.
1.2. Project Proposal For	Expansion
1.3. Whether proposal expansion is made under 7 (ii) (a)?	NO
1.4. Project ID (Single Window Number)	SW/177036/2024
1.5. Description of Project	Enhancement of production capacities of SAIL – RSP, located at Village Rourkela, District Sundargarh, Odisha, involving Coke (2.17 MTPA to 2.60 MTPA), Sinter (6.776 MTPA to 7.206MTPA), Hot Metal (4.50 MTPA to 4.73 MTPA), Crude Steel (4.2 MTPA to 4.4 MTPA), Saleable Steel (3.88 MTPA to 4.500 MTPA i.e., Hot Strip Mill-3.0MTPA+Plate Mill 1.500 MTPA), Green Power from TRTG of Blast Furnace#5 (14.0 MW to 16.77MW) within the existing plant premises on the basis of “No Increase in Pollution Load”.

2. Details of the Company/Organization/User Agency making application

2.1. Legal Status of the Company/Organization/User Agency	Central PSU (eg. NHAI, AAI, NTP, CIL, SAIL)
2.2. Name of the Company/ Organization/User agency	STEEL AUTHORITY OF INDIA LTD

Registered address

2.3. Address	ISPAT BHAWAN, LODI ROAD
2.4. Village /Town / City	LODHI ROAD
2.5. State	DELHI
2.6. District	CENTRAL
2.7. Pin Code	110003
2.8. Landmarks	Central Delhi
2.9. E-mail address	parivesh_sail@sail.in
2.10. Mobile number	9968605323

3. Details of the person making application

3.1. Name	PRAMOD CHANDRA DASH
3.2. Designation	General Manager I/C

Correspondence address

3.3. Address	Rourkela Steel Plant Environmental Engg. Department (RSP), Rourkela,
3.4. Village /Town / City	Rourkela
3.5. State	ODISHA
3.6. District	SUNDARGARH
3.7. Pin Code	769011
3.8. E-mail address	pramodchandra.dash@sail.in
3.9. Landline Number	2547258
3.10. Mobile number	8895500627

Project Location

1. Location of the Project or Activity

1.1. Upload KML	RSP_boundary.kml Preview
1.2. Whether the project/activity falling in the state/UT sharing international borders	NO
1.3. Shape of the Project	Non - Linear

Location Details

Toposheet No	State/UT	District	Sub District	Village	Plot/Survey/Khasra No.
F45G16	ODISHA	Sundargarh	Raurkela (M)	RAURAKELA TOWN	
Remarks					
N/A					

2. Land Requirement (in Ha) of the project or activity

Nature of Land involved in (Ha)	Area Existing in Ha [X]	Additional Area Proposed in Ha [Y]	Total Area required after expansion in Ha [X+Y]
Non-Forest Land [A]	1714.73	0	1714.73
Forest Land [B]	0	0	0
Total [A+B]	1714.73	0	1714.73

Project Activity Cost

1. Project/Activity Cost

1.1. Cost of the Existing Project at current price level (in Lakhs) [A]	0
1.2. Cost of the proposed expansion/ modernization of Project at current price level (in Lakhs) [B]	0

1.3. Total Cost of the project/ Activity (in lakhs) [A+B]	0
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2. Employment likely to be generated

2.1. During construction phase

Permanent employment

Temporary employment

2.1.1. No. of permanent employment (No.s) [A]	0
2.1.2. Period of employment (No. of days) [B]	0
2.1.3. No. of man-days [X]=[A]*[B]	0
2.1.4. Temporary / Contractual employment (No. of Man days) [Y]	0
2.1.5. Total [X] +[Y]	0

2.2. During operational phase

Permanent employment

	Existing	Proposed	Total
2.2.1. No. of permanent employment (No.s) [A]	13135	0	13135
2.2.2. Period of employment (No. of days) [B]	365	0	365
2.2.3. No. of man-days [X]=[A]*[B]	4794275	0	4794275

Temporary employment

2.2.4. Temporary / Contractual employment (No. of Man days) [Y]	194	0	194
2.2.5. Total [X] +[Y]	4794469	0	4794469

Others

1. Whether Rehabilitation and Resettlement (R&R) involved?	NO
2. Whether project area involves shifting of watercourse/road/rail/Transmission line/water pipeline, etc. required?	NO
3. Whether any alternative site(s) examined or part thereof for the non-site-specific component?	Not applicable as the project or activity is site specific

<p>4.</p> <p>Whether there is any Government Order or Policy/ Court order relevant or restricting to the site?</p>	<p>NO</p>
<p>5.</p> <p>Whether there is any litigation pending against the project and/or land in which the project is proposed to be set up?</p>	<p>NO</p>
<p>6.</p> <p>Whether the proposal involves violation of Act/Rule/Regulation/Notification of Central/State Government?</p>	<p>NO</p>

