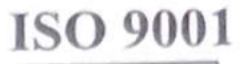


KANISHK STEEL INDUSTRIES LTD

Old No. 4, New No. 7, Thiru-Vi-Ka 3rd Street, Royapettah High Road, Mylapore, Chennai - 600 004. Ph : (044) 4291 9700 Fax : (044) 4291 9719 CIN : L27109TN1995PLC067863 E-mail : sales@kanishksteels.in





Date: 16/12/2024

To,

The Member Secretary STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY– TAMILNADU 3rd Floor, Panagal Maaligai, No.1 Jeenis Road Saidapet,Chennai– 15. Phone: No.044-24359973 FaxNo: 044-24359975 Email: cmantnseiaa@gmail.com seiaamstn@gmail.com

Sir,

Sub: Submission of six monthly compliance report for Environmental Clearance conditions -Expansion of Steel Melting Plant and Rolling Mill for the Production of 76,000 TPA of Re-Rolled Products/Structurals and 83,000 TPA of MS Billets by M/s. Kanishk Steel Industries Limited located at Plot No. B 27, SIPCOT Industrial Complex, Peddikuppam Village, Gummidipoondi Taluk, Tiruvallur District. for Category B1 & Schedule item Io. 3(a) Metallurgical Industries (Ferrous & Non Ferrous) Regarding.

Ref. No:Letter No. SEIAA-TN/F.No. 6430/EC/3(a)/78/2020 dated: 10.11.2020. Period of EC Compliance: April 2024 to September 2024.

As per EIA Notification 2006 and above reference, we are herewith submitting six monthly compliance report in respect of Environmental Clearance conditions under Category B1 & Schedule item Io. 3(a) Metallurgical Industries (Ferrous & Non Ferrous) for Expansion of Steel Melting Plant and Rolling Mill for the Production of 76,000 TPA of Re-Rolled Products/Structurals and 83,000 TPA of MS Billets by M/s. Kanishk Steel Industries Limited located at Plot No. B 27, SIPCOT Industrial Complex, Peddikuppam Village, Gummidipoondi Taluk, Tiruvallur District. For the

period April 2024 to September 2024.



Regd. Office & Factory : B-27N, B-27M, B-27S, Sipcot Industrial Complex, Gummidipoondi - 601 201. Ph : (044) 2792 2187, 2792 2774 email : kanishkgpd@gmail.com



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We are also submitted the softcopy of the report to your good office Email: cmantnseiaa@gmail.com & seiaamstn@gmail.com in for your kind perusal.

We trust that measures taken towards environmental safe guards comply with the stipulated environmental clearance condition.

Thanking You,

Your's Faithfully

For M/s. Kanishk Steel Industries Limited



Enclosure: Six monthly Environmental Clearance (EC) Compliance with its Annexes for the period April 2024 to September 2024

Copy submitted to The Deputy Director General of Forests (C), Ministry of Environment, Forest and Climate Change, Integrated Regional Office (IRO), Address: 1st Floor, Additional Office Block for GPOA, Shastri Bhawan, Haddows Road, Nungambakkam, Chennai – 600006 Email: eccompliance-tn@gov.in

The Member Secretary,

Tamil Nadu Pollution Control Board (TNPCB), Address:76, Mount Salai, Guindy, Chennai - 600 032 Email: tnpcb-chn@gov.in

Regd. Office & Factory : B-27N, B-27M, B-27S, Sipcot Industrial Complex, Gummidipoondi - 601 201. Ph : (044) 2792 2187, 2792 2774 email : kanishkgpd@gmail.com



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The District Environmental Engineer (DEE), Tamil Nadu Pollution Control Board (TNPCB), Address: 88A, First Cross Road, SIPCOT Industrial Complex, Gummidipoondi - 601201. Email: <u>deegmp@tnpcb.gov.in</u>

The Joint Chief Environmental Engineer, Tamilnadu Pollution Control Board (TNPCB), Address: First Floor, 950/1, Poonamallee High Road, Arumbakkam, Chennai-600 106. Email: jceemchn@tnpcb.gov.in

The Regional Directorate Central Pollution Control Board (CPCB), Address: 77-A, Padi, Ambattur Industrial Estate, Chennai – 600058 Email: vlaxmi.cpcb@nic.in



Regd. Office & Factory : B-27N, B-27M, B-27S, Sipcot Industrial Complex, Gummidipoondi - 601 201. Ph : (044) 2792 2187, 2792 2774 email : kanishkgpd@gmail.com

rediffmail

Mailbox of opsl

Subject: Submission of six monthly compliance report for Environmental Clearance conditions (Period April 2024 to September 2024) -Expansion of Steel Melting Plant and Rolling Mill for the Production of 76,000 TPA of Re-Rolled Products/Structurals and 83,000 TPA of MS Billets by M/s. Kanishk Steel Industries Limited located at Plot No. B 27, SIPCOT Industrial Complex, Peddikuppam Village, Gummidipoondi Taluk, Tiruvallur District. for Category B1 & Schedule item Io. 3(a) Metallurgical Industries (Ferrous & Non Ferrous) Regarding.

From: Kanishk Steels<opsl@rediffmail.com> on Mon, 16 Dec 2024 19:08:47

To: <cmantnseiaa@gmail.com>,<seiaamstn@gmail.com>

2 attachment(s) - final_SMCR_period_April_2024_to_Sept_2024.pdf (14.84MB) , letter_of_SMCR_KANISHK_STEEL_INDUSTRIES_LTD_compressed__1_.pdf (513.06KB)

To,

The Member Secretary STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY-TAMILNADU 3rd Floor, Panagal Maaligai, No.1 Jeenis Road Saidapet,Chennai– 15. Phone: No.044-24359973 FaxNo: 044-24359975 Email: cmantnseiaa@gmail.com seiaamstn@gmail.com

Sir,

Sub: Submission of six monthly compliance report for Environmental Clearance conditions -Expansion of Steel Melting Plant and Rolling Mill for the Production of 76,000 TPA of Re-Rolled Products/Structurals and 83,000 TPA of MS Billets by M/s. Kanishk Steel Industries Limited located at Plot No. B 27, SIPCOT Industrial Complex, Peddikuppam Village, Gummidipoondi Taluk, Tiruvallur District. for Category B1 & Schedule item Io. 3(a) Metallurgical Industries (Ferrous & Non Ferrous) Regarding.

Ref. No:Letter No. SEIAA-TN/F.No. 6430/EC/3(a)/78/2020 dated: 10.11.2020. Period of EC Compliance: April 2024 to September 2024.

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We are also submitted the softcopy of the report to your good office Email: cmantnseiaa@gmail.com & seiaamstn@gmail.com in for your kind perusal.

We trust that measures taken towards environmental safe guards comply with the stipulated environmental clearance condition.

With regards, Ashok Bhora Director M/s KANISHK STEEL INDUSTRIES LIMITED B27M&N SIPCOT INDUSTRIAL COMPLEX, GUMMIDIPOONDI - 601 201 GSTIN NO 33AABCK2367G1ZS

Enclosure: Six monthly Environmental Clearance (EC) Compliance with its Annexes for the period April 2024 to September 2024

Copy Submitted To,

1. The Deputy Director General of Forests (C), Ministry of Environment, Forest and Climate Change, Integrated Regional Office (IRO),

- 2. The Member Secretary, Tamil Nadu Pollution Control Board (TNPCB),
- 3. The District Environmental Engineer (DEE), Tamil Nadu Pollution Control Board (TNPCB),
- 4. The Joint Chief Environmental Engineer, Tamilnadu Pollution Control Board (TNPCB),
- 5. The Regional DirectorateCentral Pollution Control Board (CPCB),

 $https://f4mail.rediff.com/ajaxprism/readmail?printable=1\&block_images=1\&file_name=1734356327.S.21749370.RU.sfs44, sfs44, 235, 982.31246.f4\dots 2/2$

| | Hal | f Yearly Compliance F 2024 01 Dec(01 Apr - 30 Se | - | |
|--------------------------------------|---|--|---|---|
| | | Acknowledgemen | nt | |
| Proposal Name | | Mill for Products M/s. Kar B 27, SI | the Production of /Structurals and 8 hishk Steel Industi PCOT Industrial C | eel Melting Plant and Rolling 76,000 TPA of Re-Rolled 3,000 TPA of MS Billets by ries Limited located at Plot No. Complex, Peddikuppam Faluk, Tiruvallur District. |
| Name of Entity / Co | rporate Office | M/s. Kai | nishk Steel Industr | ries Limited |
| Village(s) | | PALAY | A GUMMIDIPUN | NDI |
| District | | THIRU | ALLUR | |
| Proposal No. | SIA/TN/IND/19912/20 | 017 Catego | ory | Industrial Projects - 1 |
| Plot / Survey / | | Sub-D | istrict | Gummidipoondi |
| Khasra No. | | Entity | 's PAN | ****2367G |
| State MoEF File No. | TAMIL NADU SEIAA- TN/F.No.6430/EC/3(a | PAN | name as per | KANISHK STEEL INDUSTRIES LIMITED |
| Compliance Rep | oorting Details | | | |
| Reporting Year Remarks (if any) | 2024 | | | |
| Reporting Period | 01 Dec(01 Apr | - 30 Sep) | | |
| Details of Produ | ction and Project | Area | | |
| Name of Entity / Corporate Office | M/s. Kanishk Steel Ind | dustries Limited | | |
| | Pro | ject Area as per EC G | ranted Actu | al Project Area in Possession |
| Private | 0 | | 0 | |
| Revenue Land | 0 | | 0 | |
| Forest | 0 | | 0 | |
| Others | 3.0 | 15 | 3.01 | 5 |
| Total | 3.0 | 15 | 3.01 | 5 |

| 1 | Re-Rolled | — | | | | per CTO |
|--|--|--|---|---|---|--------------------------------|
| | Products/Structurals | Tons per Annum (TPA) | N/A | 76,000 | TPA | Yes |
| 2 | MS Billets | Tons per Annum (TPA) | N/A | 83,000 | TPA | Yes |
| Conditi | ions | | | | | |
| ecific C | Conditions | | | | | |
| Sr.No. | Condition Ty | ре | Condition D | Details | | |
| 1 | Statutory com | pliance | SEIAA, Half y 1st June and 1st | yearly Compliance at December of ea | t proponent to furn e report in hard an the calendar year in or Environmental cl | d soft copies on respect of th |
| Copy of SEIAA, | ubmission: Agreed to Co f half year Compliance re , IRO-MoEFCC, DEE-TN or the period April 2024 t | port for the perio | PCB, and CPCB. | Copy of half year | | Date: 17/12/2024 |
| 2 | Statutory com | pliance | and a copy sha | | all be obtained from the SEIAA, Tami ivity at the site. | |
| Consent T2/TNP No. T2/ | ubmission: Complied t for Establishment is obta PCB/F.0119GMP/OL/GM TNPCB/F.0119GMP/OL ed to SEIAA Tamil Nadu. | P/W/2022 Date /GMP/A/2022 I | d: 22/04/2022 and | l under Air Act vi | | Date: 17/12/2024 |
| 3 | Statutory com | pliance | the start of the | | obtained from the project and copy sl nadu | |
| The Con Act1982 Water (I T1/TNP furnishe | Submission: Complied Insent to Operate is obtain 1, Proceedings No. T1/TM Prevention and Control of PCB/F.0119GMP/OL//GM ed to the SEIAA, Tamil N are IX Page No.127 and 11 | PCB/F.0119GM Pollution) Act IP/A/2023DAT adu. Copy of C | MP/OL/GMP/W/2 1974, Proceedings ED: 08/12/2023 Is | 023 DATED: 08/ s No. ssued by the TNP | /12/2023 2. CB and a copy is | Date: 17/12/2024 |
| 4 | WASTE MAN | IAGEMENT | circulation) in | the hazardous waste like spent carb | rovide sufficient ve aste storage yard w oon, Chemical slud | here the |
| M/s KS | ubmission: Being Comp IL provided sufficient ver ardous waste are being ke | ntilation (air circ | culation) in the ha | zardous waste sto | rage yard where | Date: 17/12/2024 |
| 5 | Statutory com | pliance | | | arry out safety aud plant at least once | |

| PPs Submission: Safety training prog Safety and Health O 7 7 PPs Submission: M/s Kanishk steel I Hospital for the purtheir existing and resisting and | gram was conducted to the emp Government of Tamil Nadu. Human Health Environment Being Complied Industries Limited signed MoU pose of operation and Mainten etired employees and to their de Statutory compliance | The Activity of the industry should not impact or irrigation system and mangroves surrounding the a | work force by the Date: 17/12/2024 ng, the medica lth centre rveillance m the experts th standard of Date: 17/12/2024 n agricultural, |
|---|--|---|--|
| Safety training prog Safety and Health O 7 PPs Submission: M/s Kanishk steel I Hospital for the put their existing and re 8 PPs Submission: Our industrial activ 9 PPs Submission: Total Cost of about pollution control ar monitoring systems | gram was conducted to the emp Government of Tamil Nadu. Human Health Environment Being Complied Industries Limited signed MoU pose of operation and Mainten etired employees and to their de Statutory compliance Complied | If the plant operation involves sensitive processin officer and the supporting staff involved in the hea activities shall be trained in occupational health su (OHS) aspects through the outsourced training from available in the field of OHS for ensuring the healt persons employed agreement with HNX healthcare Pvt. Ltd. hance of Health Checkup and OPD/IP facilities for ependents The Activity of the industry should not impact on irrigation system and mangroves surrounding the a | 17/12/2024 ng, the medica lth centre rveillance m the experts th standard of Date: 17/12/2024 n agricultural, area. Date: |
| PPs Submission: M/s Kanishk steel I Hospital for the purther their existing and resisting and resisting and resisting 8 PPs Submission: Our industrial active 9 PPs Submission: Total Cost of about pollution control ar monitoring systems | Being Complied industries Limited signed MoU pose of operation and Mainten etired employees and to their de Statutory compliance Complied | officer and the supporting staff involved in the heat activities shall be trained in occupational health su (OHS) aspects through the outsourced training from available in the field of OHS for ensuring the healt persons employed agreement with HNX healthcare Pvt. Ltd. hance of Health Checkup and OPD/IP facilities for ependents The Activity of the industry should not impact on irrigation system and mangroves surrounding the a | lith centre rveillance m the experts th standard of Date: 17/12/2024 n agricultural, area. Date: |
| M/s Kanishk steel I Hospital for the pur their existing and re 8 PPs Submission: Our industrial activ 9 PPs Submission: Total Cost of about pollution control ar monitoring systems | Industries Limited signed MoU pose of operation and Mainten etired employees and to their de Statutory compliance Complied | Annote of Health Checkup and OPD/IP facilities for ependents The Activity of the industry should not impact or irrigation system and mangroves surrounding the a | 17/12/2024 n agricultural, area. Date: |
| PPs Submission: Our industrial activ 9 PPs Submission: Total Cost of about pollution control ar monitoring systems | Complied | irrigation system and mangroves surrounding the a | area. Date: |
| Our industrial activ 9 PPs Submission: Total Cost of about pollution control ar monitoring systems | | | |
| PPs Submission: Total Cost of about pollution control ar monitoring systems | | The surrounding agriculture and imgation system | 17/12/2024 |
| Total Cost of about pollution control ar monitoring systems | Statutory compliance | The EMP cost of Rs.45 Lakhs for capital cost and cost of Rs.7 lakhs shall be deposited in a nationaliz opening separate account and the head wise expen- shall be submitted to TNPCB with a copy to SEIA | zed bank by ses statement |
| | d treatment, green belt develop and others. Recurring cost toy | nd recurring cost of Rs.11.14 lakhs is spent on pment, rainwater harvesting, environmental ward maintain and operation of Air pollution esting are expected through our company fund. The 0.53 | Date: 17/12/2024 |
| 10 | Statutory compliance | There should be no threat to Biodiversity due to of the industry. | the operation |
| | Agreed to Comply n of the M/S KSIL industry the | ere is no threat to Bio diversity. | Date: 17/12/2024 |
| 11 M | WATER QUALITY ONITORING AND RESERVATION | The Project Proponent has to provide rain water during normal rains. | harvesting tar |
| PPs Submission: Rain Water Harves | | ed along the periphery of the plant for ground water | Date: 17/12/2024 |

| 12 | Statutory compliance | The operation of the activity should not impact of micro flora and Fauna present in and around the present in a present in | |
|------------------------------|--|--|---|
| The operat | mission: Being Complied ion of mill does not have any impact or project site. | n the soil, micro flora and Fauna present in and | Date: 17/12/2024 |
| 13 | AIR QUALITY MONITORING AND PRESERVATION | The proponent should continuously monitor the ensure that VOC levels are with in permissible lim | |
| PPs Sub Not Applic | mission: Complied cable | | Date: 17/12/2024 |
| 14 | Risk Mitigation and Disaster Management | The project proponent shall carryout risk assess for all the operations involved in the plant and a su management plan showing the contours of sensitive be prepared. | iitable risk |
| | | ted for the proposed expansion of steel plant and | Date: 17/12/2024 |
| 15 | WASTE MANAGEMENT | The project proponent shall take up better house measures including scraps disposal and upkeeping machineries, pipes etc., | |
| Housekeep | mission: Being Complied bing measures are done regularly and in es, pipes etc., | cluding scraps disposal and up keeping the | Date: 17/12/2024 |
| 16 | Corporate Environmental Responsibility | The CER activities shall be carried out as reporte affidavit furnished by the Project Proponent. | ed in the swor |
| | | have been spent. Attached Affidavit as Annexure - | Date: 17/12/2024 |
| 17 | WASTE MANAGEMENT | The implementation of Environment Manageme regard to treatment and disposal of sewage and Ef waste Management, Hazardous Waste Managemen activities should be carried out, as proposed and co Regular monitoring should be carried out during of phases. | fluent, Solid nt, and CSR ommitted. |
| M/s KSIL sewage, So | | ment Plan in regarding to treatment and disposal of aste Management, and CSR activities carried out as ried out during operation phases. | Date: 17/12/2024 |
| 18 | AIR QUALITY MONITORING AND PRESERVATION | Adequate dust extraction system such as Ducting extracting arrangement wherever required shall be achieve Occupational-health standards and ambier standards. | established t |

| Adequate dust | sion: Complied extraction system provided to handl chieved. (TNPCB survey dated 26.0 | le and the emission from furnace. AAQ 06.2024 report Enclosed) | Date: 17/12/2024 |
|---|--|---|--|
| 19 | Statutory compliance | The proponent shall carryout best housekeepin spillage management for handling and maintena materials and products inside the unit premises. | ance of raw |
| M/s KSIL indu doing housekee of raw material stored separate | eping practices are carryout into spi ls and products inside the unit prem | lotted to the product storage area and regularly llage management for handling and maintenance ises. Where the Raw materials and products are esignated places. Photographs of the product ge No.52 | Date: 17/12/2024 |
| 20 | Statutory compliance | Nature of chemicals Handled the Do and Don displayed at all vital locations as laid down in M | |
| | sion: Complied chemicals handled. | | Date: 17/12/2024 |
| 21 | WASTE MANAGEMENT | The proponent shall ensure that the quantity of Waste handed over to the TSDF shall match with generated. | |
| PPs Submiss Being Complie | sion: Being Complied | | Date: 17/12/2024 |
| 22 | WASTE MANAGEMENT | The proponent shall provide a separate closed for storing solid waste including Hazardous Wa | |
| | sion: Complied tes are stored in a separate place | | Date: 17/12/2024 |
| 23 | WASTE MANAGEMENT | The proponent shall dispose Hazardous Waste the Hazardous and Other Wastes (Management Transboundary Movement) Rules, 2016. Spent should be stored in HDPE drums in an isolated and disposed off through TNPCB registered rec | and oil from D.G sets covered facility |
| | sion: Complied ste handed through recycler as per a | uthorization. | Date: 17/12/2024 |
| 24 | WASTE MANAGEMENT | The plastic wastes shall be segregated and dis provisions of Plastic Waste (Management and H 2016. | |
| | sion: Agreed to Comply mpiled with provisions of Plastic W | Vaste (Management and Handling) Rules 2016 | Date: 17/12/2024 |
| 25 | WASTE MANAGEMENT | The e-waste generated should be collected and nearby authorized e-waste centre As per E-wast and Handling) Rules 2016 as amended | |
| | sion: Agreed to Comply mpiled with provision of waste (Ma | anagement and Handling) Rules 2016. | Date: |

| | | | 17/12/2024 |
|--|--|--|---|
| 26 | WASTE MANAGEMENT | The Municipal solid waste generated shall be co segregated and disposed as per Solid Waste Mana 2016. | |
| | tission: Agreed to Comply compiled maintain with provision of S | Solid Waste Management Rules, 2016. | Date: 17/12/2024 |
| 27 | AIR QUALITY MONITORING AND PRESERVATION | The industry shall conduct air sampling at least months for the general core parameters (PM10, PI NOx) through TNPC/NABL Accredited Laborato records of the same and it should be made availab inspection. | M25, SOx, ry and mainta |
| TNPCB con | nission: Being Complied iducted an Air Quality survey vide rep- and NOx etc., | ort date: 02.07.2024 for the parameters Pm10, | Date: 17/12/2024 |
| 28 | AIR QUALITY MONITORING AND PRESERVATION | Regular monitoring on the air quality, water qua on the selected locations in and around the project mentioned in the EMP report for creating base lin continued and records shall be maintained. | site as |
| | nission: Complied IPCB lab analysis | | Date: 17/12/2024 |
| 29 | Statutory compliance | A separate environment and safety management qualified staff shall be set up before establishment and shall be retained throughout the lifetime of the implementation of the stipulated environment safe | of the facility of the facility |
| Environmer Environmer organization safety audit | tal Engineer, safety officer, Chemists, nal structure of Environment Managem safety training was conducted to the en | d of Directors and constitute General Manager, Administrative staff and officer. The nent Cell is presented in Annexure As a part of mployees through Directorate of Industrial Safety Training Photos is attached as Annexure - IV | Date: 17/12/2024 |
| 30 | GREENBELT | The Greenbelt area already developed within the shall be properly maintained. | e project area |
| PPs Subn Agreed | nission: Agreed to Comply | | Date: 17/12/2024 |
| 31 | GREENBELT | The green belt of 3 to 10 meter width shall be demore than 33 percent of the total project area, main plant periphery, in downward wind direction, and sides etc. Selection of plant species shall be as per guidelines in consultation with the State Forest Demonstration with the state | nly along the along road the CPCB |
| | tission: Complied elt area for 33.17 percent of total land v | which has area of 1.0 ha developed. | Date: 17/12/2024 |
| | | The proponent shall ensure effective risk manag | amant stratag |

| | inary risk assessment has been complete ated facilities: | ed for the proposed expansion of steel plant | 7/12/2024 |
|---|--|---|--|
| 33 | ENERGY PRESERVATION MEASURES | The energy sources for lighting purposes shall purposed. | referably be |
| | mission: Complied s are provided for lighting purposes | | Date: 17/12/2024 |
| 34 | AIR QUALITY MONITORING AND PRESERVATION | The industry shall conduct air sampling at Least week (104 times in a year). As stipulated under EF | |
| Online con | mission: Being Complied tinuous emission monitoring system pro NPCB is conducted. | ovided in furnace stacks and regular AAQ survey | Date: 17/12/2024 |
| 35 | Risk Mitigation and Disaster Management | Risk cum disaster management plan should be in industry premises at all times. | n placed in the |
| Risk Cum manageme | | with the Plant Operation Head who will enforce the nagement plan with On-site and Off-Site xure X Page No.144. | Date: 17/12/2024 |
| | WATER QUALITY | Water conservation scheme including rainwater | harvesting |
| 36 | MONITORING AND PRESERVATION | measures to augment ground water resources shall implemented so as to collect and reuse the entire r harvested as a supplement to fresh water. | be |
| | MONITORING AND | implemented so as to collect and reuse the entire r harvested as a supplement to fresh water. | be ain water Date: |
| PPs Sub | MONITORING AND PRESERVATION mission: Complied | implemented so as to collect and reuse the entire r harvested as a supplement to fresh water. | be ain water Date: 17/12/2024 hall be lary and e Catchment un off |
| PPs Sub Rain water 37 PPs Sub | MONITORING AND PRESERVATION mission: Complied harvesting (RWH) system is implemen WATER QUALITY MONITORING AND | implemented so as to collect and reuse the entire r harvested as a supplement to fresh water. ted. The natural drainage pattern in the project area s maintained and storm water drain along the bound appropriate places shall be provide considering the area and maximum intensity of rainfall to collect r water/rain water for proper disposal to avoid flood | be ain water Date: 17/12/2024 hall be lary and e Catchment un off ling around th Date: |
| PPs Sub Rain water 37 PPs Sub | MONITORING AND PRESERVATION mission: Complied harvesting (RWH) system is implemen WATER QUALITY MONITORING AND PRESERVATION mission: Being Complied | implemented so as to collect and reuse the entire r harvested as a supplement to fresh water. ted. The natural drainage pattern in the project area s maintained and storm water drain along the bound appropriate places shall be provide considering the area and maximum intensity of rainfall to collect r water/rain water for proper disposal to avoid flood | be ain water Date: 17/12/2024 hall be lary and e Catchment un off ling around th Date: 17/12/2024 tralize their |
| PPs Sub Rain water 37 PPs Sub Adequate S 38 PPs Sub Green belt | MONITORING AND PRESERVATION mission: Complied harvesting (RWH) system is implemen WATER QUALITY MONITORING AND PRESERVATION mission: Being Complied Storm water drains are provided. GREENBELT mission: Being Complied | implemented so as to collect and reuse the entire r harvested as a supplement to fresh water. ted. The natural drainage pattern in the project area s maintained and storm water drain along the bound appropriate places shall be provide considering the area and maximum intensity of rainfall to collect r water/rain water for proper disposal to avoid flood premises. The industry shall promote tree plantation to new carbon foot print. The industry shall engage regula afforestation programme. | be ain water Date: 17/12/2024 hall be lary and e Catchment un off ling around th Date: 17/12/2024 tralize their |

| | PPs Su Agreed | ıbmiss | ion: Agreed to Comply | | | Date: 17/12/2024 |
|---|--------------------------|---------|---|-------------------------|--|---|
| | 40 | | Statutory compliance | | All the assurances given in EIA and EMP sha strictly. | l be adhered |
| | PPs Su Complie | | ion: Complied | | | Date: 17/12/2024 |
| | 41 | | Risk Mitigation and Disaste Management | er | Detail study shall be carried out by engaging a agencies/reputed institutions for Risk managem Disaster management plan prepared for complia | ent and detailed |
| | | | ion: Complied acy management plan are prepar | red a | and available site premises to manage risk. | Date: 17/12/2024 |
| | 42 | | Risk Mitigation and Disaste Management | er | Sufficient funds should be provided | |
| | Risk cun | n onsit | ion: Complied e emergency Management Plan ster management. | is a | vailable within the site. Sufficient funds available | Date: 17/12/2024 |
| | 43 | | Statutory compliance | | The Project Proponent shall provided is infect system for the sewage treatment plant for treatin before applying on land for gardening. | |
| | | ed was | ion: Complied stewater of 7.9 KLD from the S | TP i | s recycled for greenbelt development after | Date: 17/12/2024 |
| G | eneral C | ondit | ions | | | |
| | Sr.No. | Co | ndition Type | (| Condition Details | |
| | 1 | Sta | tutory compliance | pro ad | The Environmental Clearance does not absolve the opponent of his obligation/ requirement to obtain or ministrative clearance from the concerned statutor ministrative authorities. | ther statutory and |
| | PPs Su Agreed | ıbmiss | ion: Agreed to Comply | | | Date: 17/12/2024 |
| | 2 | Sta | tutory compliance | | Proper housekeeping shall be ensured and all the r cluding scrap, coal etc., shall be stored at designat | |
| | | ouseke | | ater | ial including scrap, coal etc., are stored at | Date: 17/12/2024 |
| | 3 | MO | ATER QUALITY NITORING AND SERVATION | me pla co: the | The project proponent shall under take rain water leasures and shall develop water storage for use in ant. Rain water harvesting system shall be put in proprise of rain water collection from the built up a e plant premises. Action plan for implementation state the MoEFCC Regional Office within six months. | operation of the lace which shall nd open area in |

| | Submission: Complied ater harvesting measures provided i | nside plant | Date: 7/12/2024 |
|---|---|--|--|
| 4 | Statutory compliance | The project proponent shall also adequately contributed development of the neighboring villages. Special pack implementation schedule for providing potable drinking in the nearby villages and schools shall be undertaken manner. | age with |
| The CS econom nearby Gangar Ma Po | nic schemes under CSR schemes in Villages. CSR schemes in the surro thotti village. Also a new bore, OH | 2 lakhs have been spent. We undertake various socio the surrounding villages like Safe drinking water for bunding villages like drinking water connection given to I tank and pipelines provided to the govt primary school at Nagar, Gummidipoondi Elementary school drinking water | Date: 17/12/2024 |
| 5 | Corporate Environmental Responsibility | The Project proponent has to spend the CER Fund or (2 percent of the project cost for the various activities MoEFCC OM dated 1.05.2018. | |
| The Co | Submission: Complied rporate Environmental Responsibil sen spent. | ity (CER) activities for the amount of Rs. 17.46 lakhs | Date: 17/12/2024 |
| б | Statutory compliance | CSR Schemes should address Public Hearing issues undertaken based on need assessment in and around th within 5 km of the site and in constant consultation with Panchayat and the District Administration. | e Villages |
| We und Safe dr water c the gov | inking water for nearby Villages. C onnection given to Ganganthotti vil | emes under CSR schemes in the surrounding villages like SR schemes in the surrounding villages like drinking llage. Also a new bore, OH tank and pipelines provided to r nearby and Vivekananda Nagar, Gummidipoondi | Date: 17/12/2024 |
| 7 | Statutory compliance | It shall been sured that in-built monitoring mechanis schemes identified is in place and annual social audit s done from the nearest government institute of repute in The project proponent shall also submit the status of in of the scheme from time to time. | shall be got n the region. |
| PPs S Agreed | Submission: Agreed to Comply | | Date: 17/12/2024 |
| | | Green Belt consisting of 3 tiers of plantations of nati around the plant boundary comprising of at least 33 pe | |
| 8 | GREENBELT | land shall be raised. The density of trees shall not be le per Ha and rate of survival at least 80 percent. | |
| PPs S Greenb areas ar | Submission: Complied elt developed along the plant bound | land shall be raised. The density of trees shall not be le | |
| PPs S Greenb areas ar | Submission: Complied elt developed along the plant bound re covered. Additional plants will be | land shall be raised. The density of trees shall not be le per Ha and rate of survival at least 80 percent. | Date: 17/12/2024 t site itself and |

| DD. C | | | |
|--|---|--|---------------------|
| Environ | ubmission: Complied ment Management Cell headed by a B mental Engineer, safety officer, Chem | oard of Directors and constitute General Manager, ists, Administrative staff and officer. | Date: 17/12/2024 |
| 10 | Statutory compliance | All the measures regarding occupational health surve workers shall be under taken and regular medical exam the employees shall be ensured as per the Factories Ac- maintained. | ination of all |
| The induction the induction of the induc | nd safety in the steel melting plant and ting awareness programs at regular into ton kits Provision of Clinic at the plant hishk steel Industries Limited signed M | the impacts and to ensure appropriate occupational I rolling mill. The following measures are take: ervals to the employees Providing safety kits and t site to handle emergency situations that may arise. MoU agreement with HNX healthcare Pvt. Ltd. ntenance of Health Checkup and OPD/IP facilities for bir dependents. | Date: 17/12/2024 |
| 11 | Statutory compliance | The project proponent shall also comply with all the protection measures and safeguards recommended in the report | |
| Total Co pollution | | IP and recurring cost of Rs.11.14 lakhs is spent on velopment, rainwater harvesting, environmental | Date: 17/12/2024 |
| 12 | Statutory compliance | The proponent shall furnish an undertaking that they the conditions/recommendations mentioned in the EMI furnished by them. | |
| | ubmission: Complied implemented EMP mention in affidavi | it. | Date: 17/12/2024 |
| | | | |
| 13 | Statutory compliance | The company must undertake socio-economic develo activities in the surrounding villages like community d programs, educational programs, drinking water supply care etc., | evelopment |
| M/s. KS in variou facilities Provisio Villages Gummid to the G | ubmission: Complied SIL undertake socio-economic develop us CSR activities like water supply, tree s and development of the villages. Enh on of educational Kits and accessories to s. CSR schemes in the surrounding vill dipoondi drinking water facility provide | activities in the surrounding villages like community d programs, educational programs, drinking water supply | evelopment |
| PPs S M/s. KS in variou facilities Provisio Villages Gummid to the G Element | ubmission: Complied SIL undertake socio-economic develop us CSR activities like water supply, trees and development of the villages. Enh on of educational Kits and accessories to s. CSR schemes in the surrounding vill dipoondi drinking water facility provide ovt. primary school at Ma Po Si Nagar | activities in the surrounding villages like community de programs, educational programs, drinking water supply care etc., ment activities in the surrounding villages by take part ee plantation, bus shelters, medical camp, road hanced library facility for Pedikuppam Govt. School to nearby Govt. School. Safe drinking water for nearby lages like Ganganthotti, nearby village, led. Also a new bore, OH tank and pipelines provided | Date: 17/12/2024 |
| PPs S M/s. KS in variou facilities Provisio Villages Gummid to the G Element 14 PPs S | ubmission: Complied SIL undertake socio-economic develop us CSR activities like water supply, tree s and development of the villages. Enh on of educational Kits and accessories to s. CSR schemes in the surrounding vill dipoondi drinking water facility provide ovt. primary school at Ma Po Si Nagar tary school drinking water bore. | activities in the surrounding villages like community de programs, educational programs, drinking water supply care etc., ment activities in the surrounding villages by take part ee plantation, bus shelters, medical camp, road hanced library facility for Pedikuppam Govt. School to nearby Govt. School. Safe drinking water for nearby lages like Ganganthotti, nearby village, led. Also a new bore, OH tank and pipelines provided r nearby. Vivekananda Nagar, Gummidipoondi Consent for Establishment shall be obtained from the copy shall be furnished to the SEIAA, Tamil Nadu before | Date: 17/12/2024 |

| | | letter, at least in two local newspaper that are widely concerned and a copy of the same should be forwarded Regional Office of the MoEF at Bengaluru. | e of the localit l to the |
|----------------------------|---|---|---|
| The det | ubmission: Complied ails of Environmental Clearance o ed -11 Page No.55 | obtained have been published in 2 local Daily News papers. | Date: 17/12/2024 |
| 16 | Statutory compliance | The project proponent shall also submit six monthly status of compliance of the stipulated EC conditions in of monitored data (both in hard copies as well as by e- Regional Office of MoEFCC, Bengaluru, the Zonal Of Bengaluru and the TNPCB. This shall also be put on the the Company by the proponent. | cluding result mail) to the fice of CPCB |
| | ubmission: Being Complied eby submitting six month complia | ance report for the period of April 2024 to September 2024. | Date: 17/12/2024 |
| 17 | Statutory compliance | The Environmental Statement for each financial year March in Form V as is mandated has to be submitted b proponent to the Tamil Nadu Pollution Control Board under the Environment (Protection) Rules, 1986 as am subsequently and shall also be put on the website of the along with the status of compliance of EC conditions a be sent to the Regional Office of MoEFCC, Bengaluru | y the project as prescribed ended e company nd shall also |
| M/s. KS Form V Gummi | is submitted on Financial Period | Statement for each financial year ending 31st March in 2024 to the Tamil Nadu Pollution Control Board, Environment (Protection) Rules, 1986 as amended re XI Page No.157 | Date: 17/12/2024 |
| 18 | Statutory compliance | The proponent shall upload the status of compliance stipulated EC conditions, including results of monitore website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MOEI Bengaluru, the respective Zonal Office of CPCB, Beng TNPCB. The criteria pollutant levels namely; SPM, RS NOx (ambient levels as well as stack emissions) or crit parameters, indicated for the project shall be monitored at a convenient location near the main gate of the comp public domain. | d data on the FCC, galuru and the SPM, SO2, ical sectoral l and displaye |
| Six mor | ubmission: Complied nths compliance report for the per uploaded in the company website | iod of April 2024 to September 2024 is submitted herewith. that is www.kanishksteels.in | Date: 17/12/2024 |
| 19 | Statutory compliance | Project authorities shall inform the MoEFCC Region Bengaluru as well as the SEIAA, TN, the date of finan and final approval of the project by the concerned auth date of commencing the land development work. | cial closure |
| | ubmission: Complied e obtained CTE before starting th | e project and CTO obtain before operating the project. | Date: 17/12/2024 |
| | A 1 1 · · · · | Division Ministry of Environment Forest and Climate Change | Page |

| 20 | Statutory compliance | Full co-operation shall be extended to the Scientists, the Ministry/ Regional Office of the Ministry/CPCB/S would be monitoring the compliance of environmenta | SPCB who |
|-----------------------------|---|---|---|
| We wil | | tists/Officers from the Ministry/ Regional Office of the nitoring the compliance of environmental status. | Date: 17/12/2024 |
| 21 | AIR QUALITY MONITORING AND PRESERVATION | The proponent shall provide the air pollution contro the furnaces so as to achieve the air/emission standard the CPCB/ MoEFCC and same shall be connected to centre of TNPCB for online monitoring. | ls prescribed b |
| Air Pol standar TNPCH | ds prescribed by the CPCB/ MoEFC | provided to all the Furnaces to achieve the air/emission CC and same also connected to the CARE AIR centre of onitoring Survey are done by TNPCB and Survey report | Date: 17/12/2024 |
| 22 | Statutory compliance | The SEIAA, TN reserves the right to revoke the clear conditions stipulated are not implemented to the satisf SEIAA, TN. The SEIAA, TN may also impose Addition environmental conditions or modify the existing ones. | faction of the ional |
| PPs S Agreed | Submission: Agreed to Comply | | Date: 17/12/2024 |
| 23 | Statutory compliance | The environmental clearance accorded shall be valid 5 years to start the operations by the plant. | for a period of |
| PPs S Compli | Submission: Complied | | Date: 17/12/2024 |
| 24 | Statutory compliance | Environmental Clearance is issued based on the deta above. Concealing factual data or submission of false, and failure to comply with any of the conditions ment may result in withdrawal of this clearance and attract provisions of Environment(Protection)Act,1986. | fabricated data |
| PPs S Agreed | Submission: Agreed to Comply | | Date: 17/12/2024 |
| 25 | Statutory compliance | In case of any deviation or alteration in the project p those submitted to this SEIAA, TN for clearance, a fro should be made to the SEIAA, TN to assess the adequ condition(s)imposed and to add additional environmen measures required, if any | esh reference acy of the |
| PPs S Agreed | Submission: Agreed to Comply | | Date: 17/12/2024 |
| 26 | WASTE MANAGEMENT | The above stipulations would been forced among of Water (Prevention and Control of Pollution) Act,197, (Prevention and Control of Pollution) Act,1981, the E (Protection) Act, 1986 and rules there under, Hazardo (Management, Handling and Transboundary Moveme and its amendments, the Public Liability Insurance Ac amendments. | the Air nvironment us Wastes ent) Rules, 200 |

| PPs Submission: Agreed to Comply Agreed | | | Date: 17/12/2024 |
|--|----------------------|--|---------------------|
| 27 | Statutory compliance | Any appeal against this environmental clearance shall lie with the Honable National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010. | |
| PPs Submission: Complied No appeal was made during the specified period. | | | Date: 17/12/2024 |
| 28 | Statutory compliance | No further expansion or modifications in the Plant shall be carried out without prior approval of the SEIAA, TNPCB | |
| PPs Submission: Agreed to Comply Agreed | | | |
| | | Visit Remarks | |
| Last Site | Visit Report Date: | N/A | |
| | al Remarks: | | |
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| Your (Half Yearly Compliance Report) has been Submitted with following details | | | |
|---|--------------------------------------|--|--|
| Proposal No | SIA/TN/IND/19912/2017 | | |
| Compliance ID | 114931378 | | |
| Compliance Number(For Tracking) | EC/M/COMPLIANCE/114931378/2024 | | |
| Reporting Year | 2024 | | |
| Reporting Period | 01 Dec(01 Apr - 30 Sep) | | |
| Submission Date | 18-12-2024 | | |
| RO/SRO Name | V Geroge Jenner | | |
| RO/SRO Email | tr025@ifs.nic.in | | |
| State | TAMIL NADU | | |
| RO/SRO Office Address | Integrated Regional Offices, Chennai | | |
| Note:- SMS and F-Mail has been sent to V Geroge Jenner. TAMIL NADU with Notification to Project Proponent | | | |

Note:- SMS and E-Mail has been sent to V Geroge Jenner, TAMIL NADU with Notification to Project Proponent.