



Office Dispatch No.: **PBFP/PPCB/2024/1916**

Date: **08/11/2024**

To

**DEEP BANSAL**

**709 B NEAR ARYA SAMAJ MANDIR AGGAR NAGAR LUDHIANA WEST  
LUDHIANA, LUDHIANA-WEST - 141012**

**Subject:- Grant Varied 'Consent to Operate' an Outlet u/s 25/26 of Water (Prevention & Control of Pollution) Act, 1974 for discharge of Effluent.**

With reference to your application for obtaining Varied 'Consent to Operate' an outlet for discharge of the effluent u/s 25/26 of Water (Prevention & Control of Pollution) Act,1974, you are, hereby, authorized to operate an industrial unit for discharge of the effluent(s) arising out of your premises subject to the Terms and Conditions as mentioned in this Certificate.

**1. Particulars of Consent to Operate under Water Act,1974 granted to the Industry:**

|                   |                                      |
|-------------------|--------------------------------------|
| PIN               | 220265439                            |
| Application No.:  | 2409689627                           |
| Date of Issue:    | 08-Nov-2024                          |
| Date of Expiry:   | 31-Mar-2028                          |
| Certificate Type: | Varied                               |
| Certificate No:   | CTOW/Varied/PBIP/FGS/2024/2409689627 |

**2. Particulars of the Industry:**

|   |  |
|---|--|
| Name & Designation of the Applicant:          | Deep Bansal, (Director)  |
| Name of Business Entity                       | Fortune Metals Limited   |
| Name of the Project/Unit:                     | Fortune Metals Limited   |
| Address of Project/Unit:                      | Near Electricity Grid, Talwara Road, Mandi Gobindgarh, Amloh , Fatehgarh Sahib , Fatehgarh Sahib   |
| Capital Investment of the Industry(in lakhs): | 6750   |
| Category of Industry:                         | Orange   |
| Type of Industry:                             | 2063 - Steel and steel products using various furnaces like blast furnace /open hearth furnace/induction furnace/arc furnace/submerged arc furnace /basic oxygen furnace /hot rolling reheated furnace |
| Scale of the Industry:                        | Large - > Rs. 50 Crore   |
| Office District:                              | Fatehgarh Sahib  |
| Consent Fee Details:                          | Already deposited under Water Act, 1974 & Rs. 2900/- vide Receipt No. 499885152 dated 21/08/2024 as NOC regularization fee   |
| Raw Materials (Name with                      | Existing: MS Scrap and Ferrous Alloys @ 390 MTD, Proposed: MS Scrap and Ferrous  |

|   |  |
|---|--|
| quantity per day):  | Alloys @ 140 MTD, Total: MS Scrap and Ferrous Alloys @ 530 MTD   |
| Products (Name with quantity per day):  | Existing: Concast Billets @ 360 MTD or TMT Bars / Wire Rods @ 360 MTD, Proposed: Concast Billets @ 140 MTD or TMT Bars / Wire Rods @ 140 MTD, Total: Concast Billets @ 500 MTD or TMT Bars / Wire Rods @ 500 MTD |
| By Products, if any (Name with quantity per day) :                                | -  |
| Details of the machinery and processes:   | As per application form  |
| Details of Effluent Treatment Plant:  | Domestic effluent @ 16 KLD - Treated in Sewerage Treatment Plant (STP)   |
| Mode of disposal of Effluent:   | Treated Domestic Effluent @ 16 KLD is being discharged onto land for plantation/green area within premises and Cooling Water is being recirculated   |
| Standard to be achieved under Water(Prevention & Control of Pollution) Act, 1974: | As per effluent standards prescribed by the CPCB/MoEF&CC/PPCB, from time to time   |



8/11/2024

Senior Environmental Engineer (PBIP)  
for & on behalf of  
Chief Environmental Engineer (PBIP)

Endst. No.

Dated:

A copy of the above is forwarded to the following for information and necessary action please:

1. Senior Environmental Engineer, Zonal Office-II, Patiala.
2. Environmental Engineer, Regional Office, Fatehgarh Sahib shall report the compliance status of installation of APCD system for control of the secondary emissions, separately to the Board through e-noting.

  
**Senior Environmental Engineer (PBIP)**  
for & on behalf of  
**Chief Environmental Engineer (PBIP)**