



डेडीकेटेड फ्रेट कोरीडोर

डेडीकेटेड फ्रेट कोरीडोर कॉर्पोरेशन ऑफ़ इंडिया लि.

भारत सरकार (रेल मंत्रालय) का उपक्रम

Dedicated Freight Corridor Corporation of India Limited

A Govt. of India (Ministry of Railways) Enterprise

No. 2024/HQ/Admin/RTI-491

New Delhi: 10.06.2024

Sh. Sumit Das  
West Bengal

**Subject: Providing information w.r.t. Original RTI Application received under the RTI Act 2005.**

Reference: Your RTI application dated 20.05.2024 received in this office on 24.05.2024.

As there is no mention of the particular project unit by the applicant the matter was referred to Kolkata unit for information by the Civil department/CO.

Information, as obtained from the concerned record holding office, is attached.

First Appeal if any may be made to the First Appellate Authority within 30 days of receipt of reply. The name, designation & address of the First Appellate Authority is as under;

**Mr. Gaurav Sharma  
GM/Administration DFCCIL,  
5th Floor, Supreme Court Metro Station Building,  
Pragati Maidan, New Delhi-110001**

DA: 03 sheet

**(S.K. Panda)  
AGM/Admn.(PIO)  
Mob.-9717636811  
E-mail: [skpanda@dfcc.co.in](mailto:skpanda@dfcc.co.in)**

No KKK/EN/RTI/ 4/Pt -III/ 528

Dated 04 06 2024

अतिरिक्त, महाप्रबंधक (प्रशासन)

और

सीपीआईओ/डीएफसीसीआईएल/सीओ

Addl. General Manager (Admn.)

&

CPIO/DFCCIL/CO

विषय आरटीआई अधिनियम 2005 के तहत मांगी गई जानकारी

Sub: Information sought for under RTI Act' 2005

Ref: CO's No. CO's No. 2024/HQ/ADMIN/RTI-490-491-492(RTI 491)

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The Information as sought for under RTI Act'2005 by applicant, Sumit Das, at 14, Rakshya Apartment, Dwarik Banerjee Road, Ghola Bazar, North 24 Pargana, West Bengal 700111 is furnished below

Sl. No.	Information sought for	Information is provided
1.	What are the brands of reinforcement steel (TMT Bar) approved in Dedicated Freight Corridor Corporation of India Ltd. for usages in its ongoing & upcoming civil Construction project?	No specific brand of reinforcement steel (TMT Bar) is approved for usage in its ongoing & upcoming civil Construction project in Dedicated Freight Corridor Corporation of India Ltd. All reinforcement steel (TMT Bar) is used as per clause 2.4.3 of Part-II, Chapter IV of Specification of Tender (Copy enclosed)

This has the approval of CGM/KKK

Incl: As above

*सुमित दास*  
उ: प प्र: (मा. स.)/Dy.PM(HR) &  
तथा स.ज.त.आ/कोलकाता  
APIO/Kolkata

कोलकाता कार्यालय तीसरी मंजिल, डीसीओएस बिल्डिंग ई डब्ल्यू मेट्रो, सेंट्रल पार्क डिपो, साल्टलाक सेक्टर-1, बिधाननगर, कोलकाता 700091 (पश्चिम)

बंगाल), टेलीफोन 033-23590322, ई मेल - [dtcr.kolkata@gmail.com](mailto:dtcr.kolkata@gmail.com), वेब: [www.dfccil.com](http://www.dfccil.com)

Kolkata Office: 3<sup>rd</sup> Floor, DCOS Building E-W Metro, Central Park Depot, Saltlake Sector-1, Bidhannagar, Kolkata 700091 (West Bengal) Tele. 033-23590322, E mail - [dfcc.kolkata@gmail.com](mailto:dfcc.kolkata@gmail.com), Web: [www.dfccil.com](http://www.dfccil.com)

GENERAL GUIDELINES REGARDING SPECIFICATIONS AND SPECIAL CONDITIONS FOR SUPPLY OF REINFORCEMENT STEEL

GENERAL GUIDELINES AND SPECIFICATIONS FOR SUPPLY OF REINFORCEMENT AND STRUCTURAL STEEL

2.4.1 SUPPLY OF STEEL FOR VARIOUS WORKS.

Supply of steel as various specifications as required under various schedules in the contract will be governed by the technical specifications and Special Conditions specified hereunder.

All steel shall be supplied by the Contractor at the rate as specified and specified general provisions and conditions by him as per contract documents and any temporary conditions employed for the use of steel etc. It to be provided by the Contractor at his own cost should the material after completion of the work. The DPCT will only provide suitable form for construction of the slabs temporary shed etc. if one whenever available.

For supply and use of steel in various works, relevant BIS Code Specifications, IS Specifications and Industry specifications will be applicable.

2.4.2 SPECIFICATIONS FOR STEEL

2.4.2.1 The steel supplied by the Contractor shall satisfy any of the following material specifications as required for the work along with other concerned specifications.

(i) The reinforcement steel shall be Thermo mechanical Dynamic bars of grade Fe 500/550/600 conforming / conforming to IS 1786/2008 (Hot rolled)

(ii) The structural steel shall be conforming to IS 2002 (cold rolled) or specifications it shall have the quality of Fe 250/275 (Fe 250) and Fe 275/300 (Fe 275) as mentioned in the tender schedule and the requirements of IS 817-2007 shall be satisfied for all components for all sizes. It shall be of above plates are hot rolled and fully annealed / normalized as mentioned in the tender schedule. All such quality indicate the requirement of impact test at 0 degree temperature and shall conform to Charpy Impact Test at 0 degree temperature, in accordance with relevant IS Code.

(iii) Sections 108, 112 and 115 specifications with regard to progressive testing and use of the material steel bars also shall govern.

2.4.2.2 The Contractor shall produce the manufacturer's test certificates for each lot of supply according to the requirements of relevant IS specifications 306 of the schedule, hereinafter as per item.

2.4.2.3 The Contractor shall arrange to carry out additional tests on physical properties of steel for every 50 metric tonnes (MT) or below and for every change in lot / size of the manufacturer's steel at his own cost. Such persons will be deemed to be conducting such tests and the contractor will bear the cost of such testing charges.

2.4.3 PROCUREMENT OF STEEL

2.4.3.1 All Reinforcement and structural steel shall be procured as per specifications mentioned in IS 1786 and IS 2002.

Independent tests shall be conducted wherever required, to ensure that the materials procured conform to the specifications.

The steel shall be procured only from those firms whose name is in the list of authorized suppliers. If there is no name of some existing supplier in the list, the contractor shall apply to the DPCT for the name of the firm.

material and having its own user rating facilities. The production of Specification and construction details shall be the responsibility of the Contractor.

However, only certain standard sections of structural steel, not being rolled by the contractor, shall be permitted from the work and members of 75% or over shall be of the type having traceability system and which is fully produced by the contractor's approval of the steel.

2.4.2 The contractor shall have to submit the cost memo and claims along with the bill / batch of steel purchased in terms of proof of purchase or steel from regular dealers. Steel shall be approved by Engineer only after production of necessary certificates before use in works.

**2.4.4 REINFORCEMENT STEEL:**

2.4.4.1 Payment for supply of all types of steel shall be made for the quantity required / used as per the drawings issued from time to time. No payment will be admissible for quantity supplied in excess of the required quantity as per drawings. However, contractor will be permitted to take the excess quantity back by its own means, but he shall be allowed for transportation so involved will be admissible. No payment will be made for more supply of steel in the case of excess steel in construction. No payment will be made for steel used in temporary or scaffolding works unless explicitly provided for in the schedule item for scaffolding/ temporary works shall be arranged by the Contractor at his own cost.

2.4.5 Delivery

2.4.6 Storage

2.4.6.1 Reinforcement steel shall be stored in such a way as to avoid deterioration and be placed demarcation by contractor. All steel used should be free from rust, mill scale, slag, dirt, grease and oil having / coating on.

2.4.6.2 Steel material for which stage payment has been received by the Contractor, shall be property of DPC/CL and will be issued to contractor by Engineer whenever required for the work. Contractor will be solely responsible for guarding against theft, pilferage and loss of material due to any cause whatsoever. The stage payment will be made only when the Engineer certifies that in the interim, the materials are actually required in accordance with the contract. It is the responsibility of the contractor to ensure that steel as per the requirement is brought to site as per approved drawings / requirements.

2.4.6.3 The contractor shall be liable to return the materials in which work is completed for the purpose of the Engineer and shall not remove from site the use for any other purpose than exclusively for execution of the work for which the materials are provided for, with permission of the Engineer. The responsibility of the contractor when the material is allowed to be removed by the DPC/CL and removed shall have been provided by the contractor.

2.4.6.4 Payment shall be made from any bill materials received by the Engineer within period time limits specified by him.

2.4.6.5 Before the use, boxes are selected, the Contractor shall furnish copies of the bill materials to the Engineer. The contractor shall give number of code in each case with date and specific marks to ensure identification of the material with the bill produced.