

**HIMACHAL PRADESH
PUBLIC WORKS DEPARTMENT**

No. PW-E-in-C(P) Preferred list /2025-1641-43
To

Dated:- 04/6/2025

M/S Jindal Stainless Limited
Stainless Centre, Plot No. 50
Sector-32, Gurugram-122001
Email: info@jindalstainless.com

Subject:- Application for empanelment of Jindal Stainless Products with HPPWD.

Reference: - Your office letter No. Nil dated 06.12.2024.

With reference to your office letter referred above the technical committee in its meeting held on 06.05.2025 has recommended the following products of your Company with following terms and condition for a period of one year.

S No.	Description of item	Brand	Reference to Standard
1	Stainless steel Rebars of Grade G 410-L Ferritic	JINDAL STAINLESS LTD.(JSL)	IS 16651 : 2017
2	Stainless steel Hot Rolled Annealed & Pickled Chequered Plate of Grade 409M confirming to IS:6911:2017		IS: 6911:2017.
3	Stainless Steel Hot Rolled Annealed Pickled Plates, fabricated Structures & Tubular Hollow Sections from IRS 350CR -YS 350N/m2, IRS 450CR- YS 450N/m2		RDSO specification BS-S 7.5.3.1-9 for the structural application, ASTM1010 / A1010M-01E1, IS 6911-2017.
4	Stainless Steel Hot Rolled Annealed Pickled Plates, fabricated Structures& Tubular Hollow Sections from Lean Duplex UNS S32101 (Yield Strength: 450 MPa and Duplex Steel X02Cr22Ni6Mo3N UNS2205 (Yield Strength: 450 MPa), X02Cr23Ni4CuN UNS2304 (Yield Strength: 400 MPa), X02Cr25Ni7Mo4CuN UNS2507 (Yield Strength: 500 MPa)		IS 6911: 2017
5	Stainless Steel Hot Rolled Annealed Pickled Plates, fabricated Structures & Tubular Hollow Sections from Stainless Steel JT Grades		IS 6911: 2017

Each lot of material supplied must be accompanied with manufactures test certificates from NABL accredited labs. The independent quality control tests shall be conducted on every lot of supply. The material supplied should fulfil all the norms and specifications of latest relevant code of BIS.

This approval is valid for one year initially on pilot basis and further continuation of the approval of the product shall be decided, thereafter, based on the mandatory feedback/ performance report submitted by the Executive /Superintending

/Chief Engineers of HPPWD and valid BIS certificate. In case any information is received by PWD officials regarding any defect/ discrepancy, the same will be reported to this office without waiting for the expiry of the period of one year.


Please note that in case any adverse report on performance of your firm/ Products is received from field offices, approval given here can be cancelled at any point of time during the currency of approval period without waiting for the expiry period of one year.

The approval does not make the firms eligible for claiming right to get the work items done/procured through them only. Work/procurement is subjected to firm's competitive offers against other competing manufactures/brands /suppliers.

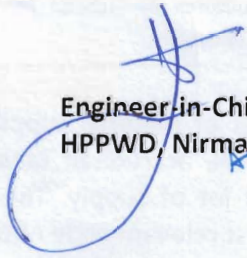
The approval does not absolve the Executive/Supervisory staff from their responsibility of using correct quality product, the product should be used only after they are satisfied about the quality and the performance. Mandatory checks about the quality should be carried out as laid down under the codes pertaining to these products and the records of the same should be maintained.

The approval has been granted on the basis of documents/information furnished by the firm and the presentation given by the firm. The approval would be cancelled if any details are found different from the details already furnished during the inspection of manufacturing unit, PWD Himachal Pradesh reserves the right to visit the manufacturing unit at any time.

In case the validity of Certificate is over during the period of approval, the firm must renew their BIS License/ ISO/ NABL Certificate and submit to the E-in-C (Projects), PWD Himachal Pradesh (e-mail: hp-sqc@nic.in).


Engineer-in-Chief (Projects)
HPPWD, Nirman Bhawan, Shimla-2.

Copy to Engineer-in-Chief HPPWD Nirman Bhawan Shimla-2 for information please.
Copy to The Nodal Officer (IT), for uploading the same on the HPPWD web site.


Engineer-in-Chief (Projects)
HPPWD, Nirman Bhawan, Shimla-2.