

Dated: 04.01.2019

HSCC/RIMS-DMCH/VS/2018

All Bidders.

Amendment No. - VI

Project Name: Tender for "Construction of Power Grid Vishram Sadan at RIMS, Ranchi (Jharkhand) and their maintenance during Defects Liability Period.".

Tender No.: HSCC/RIMS-DMCH/VS/2018; dated 26.11.2018

This has reference to the subject works.

The following **AMENDMENT-VI** may be noted, which shall be treated as a part of tender to be submitted online duly signed & stamp along with tender:

"Contractor enlisted under Class-I composite category with CPWD upto tendering limit of Rs. 30 Crores are also eligible to participate in the tender and Clause no. 1.4.1 (Eligibility Criteria) & 4.2 (Stage 1 –Technical Evaluation) of Vol.-I (NIT/PQ) shall not be applicable for such bidder. Accordingly such bidders are not required to submit the following documents with their bid:

•	Form - T1	(Financial Information),
•	Form - T1 B'	(Solvency Certificate)
•	Form - T2	(Details of All Works of Similar Nature Completed)
•	Form - T3	(Project under execution of award)
•	Form - T4	(Performance report of works)
•	Form - T6	(Details of Technical & Administrative Personnel to be Employed for the Work)
•	Form - T7	(Details of Construction Plant and Equipment likely to be used in carrying out the work) and
•	Form - T8	(Criteria for Evaluation of the Performance of Contractors for pre-eligibility)

The bidder should submit and upload copy of valid CPWD enlistment / registration certificate as Class-I contractor under composite category upto tendering limit of Rs.30 Cr. and requisite bid security & tender fee as per the bid document."

All other terms & Conditions of the Tender shall remain unchanged.

Prospective bidders are advised to regularly scan through HSCC e-tender portal http://www.tenderwizard.com/HSCC and http://www.hsccltd.co.in and as corrigendum /amendments etc, if any, will be notified on this e- tender portal only and separate advertisement separate advertisement will not be made for this.

(-Sd-) Sr. Mgr (Civil) HSCC (India) Limited