



HIMACHAL PRADESH POWER TRANSMISSION CORPORATION LTD.

(A State Govt. Undertaking)

Office: Himfed Bhawan, New ISBT Road, Panjari, Shimla-171005
 Ph.: - 0177-2831283, 2831284 FAX:-0177-2831284
 (CIN):U40101HP2008SGC030950
 (GSTIN):02AACCH1548M1ZP

Web: - www.hpptcl.com

HPPTCL/Contracts/KFW/66/220kV Add Sunda S/Stn/2018-19 - 10245 Dated: 22/11/2018

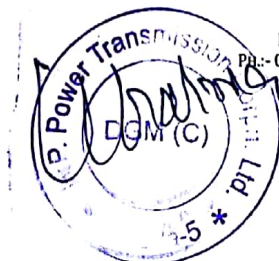
“CORRIGENDUM”

The qualifying requirements of “16-SS /KfW /HPPTCL /66/220 kV Add Sunda S/Stn” for “Design, Engineering, Manufacture, Fabrication, Testing at Manufacturers works, Transportation to site, Insurance, storage, Erection, Testing and Commissioning of Additional 66/220 kV, 80/100 MVA, Single Phase Transformer Bank with 1 no. spare transformer in the yard of 132/220 kV GIS Substation at Sunda, Distt-Shimla of Himachal Pradesh (India)” on Turnkey Basis are changed as follows:-

Clause No	Existing clause	Amended Clause
Section – 3 Clause No. 1.1 (e) of Commercial Document Vol- 1	Indian Manufacturers who have Technical Collaboration with a Foreign Firm (Collaborator) or the GIS Manufacturers who have established production line in India for these Equipment(s) based on technological support of their Parent Company / Principal, provided the said Collaborator or the said Parent Company / Principal meet the experience as mentioned in Clause No.: 1.1.1 below and Erection, Testing and Commissioning of GIS is carried out by either such Manufacturer himself meeting criteria in Clause No.: 1.1.2 below or through an Turnkey Contractor meeting criteria at Clause No.: 1.1.2. All the documents / evidences as required in this regard should be submitted along with the Bid.	Indian Manufacturers who have Technical Collaboration with a Foreign Firm (Collaborator) or the GIS Manufacturers who have established production line in India for these Equipment(s) based on technological support of their Parent Company / Principal, provided the said Collaborator or the said Parent Company / Principal meet the experience as mentioned in Clause No.: 1.1.1 below and Erection, Testing and Commissioning of GIS is carried out by either such Manufacturer himself meeting criteria in Clause No.: 1.1.2 below or through an Turnkey Contractor/ Erector meeting criteria at Clause No.: 1.1.2. All the documents / evidences as required in this regard should be submitted along with the Bid.
Section -3 Clause No. 1.1.1 of Commercial Document Vol- 1	Has designed, manufactured, supplied for erecting, tested as per IEC or Equivalent standard and commissioned two (2) GIS Sub Stations/Switching Stations having cumulatively at least 3 numbers, 220 kV or higher Voltage GIS Circuit Breaker Bays the same should be in successful operation for at least one (1) year as on the Date of Bid Opening. For this purpose, only such experience shall be considered for which the Performance Certificate has been issued by the Principal Employer.	Has designed, manufactured, supplied for erecting, tested as per IEC or Equivalent standard and commissioned one (1) GIS Sub Stations/Switching Station having at least 3 numbers, 220 kV or higher Voltage GIS Circuit Breaker Bays the same should be in successful operation for at least one (1) year as on the Date of Bid Opening. For this purpose, only such experience shall be considered for which the Performance Certificate has been issued by the Principal Employer.



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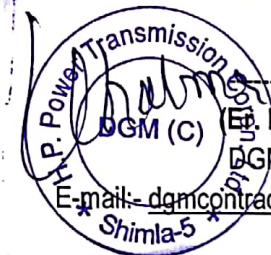
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<p>Section – 3 Clause No. 1.1.2 of Commercial Document Vol- 1</p>	<p>Experience for Turnkey Contractor: The Turnkey Contractor for GIS Substation/Switching Station should have successfully System engineered, procured Main and BOP equipment, constructed, erected, tested and commissioned not less than two (2) GIS Sub Stations having cumulatively at least 3 numbers, 220 kV or higher Voltage GIS Circuit Breaker Bays during at least last five (5) years and the same should have been commissioned and in successful operation at least one (1) year as on the Date of Bid Opening. For this purpose, only such experience shall be considered for which the Performance Certificate has been issued by the Principal Employer.</p>	<p>Experience for Turnkey Contractor / Erector: The Turnkey Contractor / Erector for GIS Substation/Switching Station should have successfully System engineered, procured Main and BOP equipment, constructed, erected, tested and commissioned not less than one (1) GIS Sub Station having at least 3 numbers, 220 kV or higher Voltage GIS Circuit Breaker Bays during at least last five (5) years and the same should have been commissioned and in successful operation at least one (1) year as on the Date of Bid Opening. For this purpose, only such experience shall be considered for which the Performance Certificate has been issued by the Principal Employer.</p>
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All other terms and conditions shall remain unchanged.

Sd_____



(E) K N Sharma
DGM (Contracts)
E-mail- dgmcontracts@hpptcl.in



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