



H.P. POWER TRANSMISSION CORPORATION LIMITED

(A State Government Undertaking)

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CIN:U4010HP2008SGC030950

Amendment -1

No. HPPTCL/ Contracts / ADB / 220/132 kV GIS Substation Mazra/ 2018- 6684

Dated: 30/8/18

To

M/S _____

Subject: - Tender Document No. 35-SS/ADB/HPPTCL/132/220kV GIS Pooling Sub Station at Mazra for "Design, Engineering, Manufacture, Fabrication, Testing at Manufacturers Works, Transportation to Site, Insurance, Loading and Unloading, Storage, Erection, Testing and Commissioning of 132/220 kV GIS Pooling Sub Station Mazra (District- Chamba) on Turnkey Basis: **Amendment Thereof.**

Sir,

With reference to above Tender document the following amendment is hereby issued.

Sr. No.	Section and Clause	As per Existing Tender Document	As Amended
1	Section 3 Clause 1.1, sub clause 1.1.1 (Experience as a GIS Manufacturer)	GIS Manufacturer(s), as referred in Clause No.: 1.1 above, should have:- experience in manufacturing and supplying of 220 kV or higher Voltage Class, GIS Circuit Breaker Bays for at least last five (5) years as on Date of Bid Opening; and <u>has designed, manufactured, Supplied for erecting, tested as per IEC or Equivalent standard and commissioned on turnkey basis not less than two (2) GIS Sub Stations in India having cumulatively at least 11 numbers, 220 kV or higher Voltage GIS Circuit Breaker Bays the same should be in successful operation for at least one (1) year</u> 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	GIS Manufacturer(s), as referred in Clause No.: 1.1 above, should have:- experience in manufacturing and supplying of 220 kV or higher Voltage Class, GIS Circuit Breaker Bays for at least last five (5) years as on Date of Bid Opening; and <u>has designed, manufactured, Supplied for erecting, tested as per IEC or Equivalent standard and commissioned on turnkey basis not less than two (2) GIS Sub Stations having cumulatively at least 11 numbers, 220 kV or higher Voltage GIS Circuit Breaker Bays the same should be in successful operation for at least one (1) year</u> 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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2.	Section 3 Clause 1.1, sub clause 1.1.2 (Experience as a Erector)	<p>The Erectors for Erection, Testing, and Commissioning of GIS should be: -</p> <p>The Erector, who, as Main Contractor, should have successfully erected, tested and commissioned <u>on turnkey basis not less than two (2) GIS Sub Stations in India having cumulatively at least 11 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</u> 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>The Erectors for Erection, Testing, and Commissioning of GIS should be: -</p> <p>The Erector, who, as Main Contractor, should have successfully erected, tested and commissioned <u>on turnkey basis not less than two (2) GIS Sub Stations having cumulatively at least 11 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</u> 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 the same.

Thanking You.

Yours Sincerely,



K.N. Sharma

Deputy General Manager (Contracts)