

Amendment to Commercial Conditions of Contract – Com- 4 SG

ALFA INFRAPROP PVT LIMITED

2 x 660 MW Supercritical Thermal Power Plant at Komarada Village,
Vizianagaram District A.P. India

Commercial Conditions of Contract Volume – I Steam Generator & their Auxiliaries SPECIFICATION No. TCE-6015A-C-510-001

Sl. No	Amendment/ Specification	Existing Clause	Amended To
1	Com-2 SG (Sl.No 1)/ Section A-3 BQR clause No 3.2	<p>The Bidder should have designed, engineered, manufactured, erected/supervised erection, commissioned/ supervised commissioning of at least one (1) no. of coal fired supercritical Steam Generator of 660 MW capacity or higher size with following minimum rated steam parameters:</p> <ul style="list-style-type: none"> (i) Steam pressure at Superheater outlet - 256 kg/cm² (absolute) (ii) Steam temperature at Superheater outlet – 568 deg C (iii) Steam temperature at Reheater outlet – 596 deg C <p>Further, such Steam Generator should be of the type specified, i.e. single pass (tower type) or two pass type using either spiral wound (inclined) or vertical plain/rifled type water wall tubing, and should have been in successful operation for a period of not less than one (1) year as on the last date of submission of Bid document. In addition to the above, Steam Generator should have been provided with evaporator suitable for variable pressure operation (sub-critical and super-critical pressure ranges). The Bidder shall offer only the type of Steam Generator and type of water wall tubing for which he is qualified.</p>	<p>The Bidder should have designed, engineered, manufactured, erected/supervised erection, commissioned/ supervised commissioning of at least one (1) no. of coal fired supercritical Steam Generator of 660 MW capacity or higher size with following minimum rated steam parameters:</p> <ul style="list-style-type: none"> (i) Steam pressure at Superheater outlet - 256 kg/cm² (absolute) (ii) Steam temperature at Superheater outlet – 568 deg C (iii) Steam temperature at Reheater outlet – 596 deg C <p>Further, such Steam Generator should be of the type specified, i.e. single pass (tower type) or two pass type using either spiral wound (inclined) or vertical plain/rifled type water wall tubing, and should have been in successful operation for a period of not less than one (1) year as on the last date of submission of Bid document. In addition to the above, Steam Generator should have been provided with evaporator suitable for variable pressure operation (sub-critical and super-critical pressure ranges). However, Bidder shall offer only the type of Steam Generator and type of water wall tubing as specified in the Technical Specification.</p>

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	<p>Further the Bidder warrants that the equipment or its parts to be supplied including the software does not infringe any patent and / or licence and / or intellectual property rights and the confirmation to this should be submitted along with the bid document</p>	<p>Further the Bidder warrants that the equipment or its parts to be supplied including the software does not infringe any patent and / or licence and / or intellectual property rights and the confirmation to this should be submitted along with the bid document</p>
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