

accordance with the relevant Policy/Procedure applicable to such contracts. It is further certified that the payment in respect of the goods to be supplied by the sub-contractor will be made directly by ~~us~~ main contractor in Indian Rupees.

- * - Relevant only for contract at Paragraph 1(a), (b), (c), (e), (f), (g) and (h) for which Annexure-I to Appendix-27 be furnished.
- ** - Names of sub-contractors are yet to be finalized by the main contractor

PARTICULARS OF SUPPLIES TO BE MADE

a) By the main contractor (BHEL)

S.No	Description of item to be supplied	Quantity
(1)	(2)	(3)
1	Design & Engineering, manufacture, fabrication, assembly, shop testing, packing & forwarding of equipments / systems for 2X351.43 MW Gas Based Combined Cycle Power Plant on EPC Basis	One (02) No. Gas turbine package with auxiliaries. One (02) No. Un-fired triple pressure HRSG with exhaust stack. One (02) No. Steam turbine package with auxiliaries. Generator package and auxiliaries for Gas Turbine, Generator package and auxiliaries for Steam Turbine, Condenser for Steam Turbine, Condenser air extraction system comprising of 2x100% AC motor driven Vacuum Pumps, 2x100% Condensate Extraction Pumps, 3x50% combined HP-IP Boiler Feed Pumps, 3x50% LP Boiler Feed Pumps. Steam turbine bypass valves, Main HP, IP and LP steam systems. Condensate system, Feed-water system, Sea Water Intake System comprising of 4x50% sea water intake pumps and GRP piping, Sea water treatment clarification system. DM / RO Plant along with all sub-systems mentioned in the contract, "Circulating water system comprising of CW Pumps, COLTCS, piping etc.", One Induced Draft Cooling Tower. Auxiliary CW and Closed cycle cooling water system. RO-DM Plant, Natural gas supply, treatment and distribution system for gas turbines, chemical feed system for steam cycle and circulating water, Potable Water system, Service Water System, HP & LP Chemical Dosing System, Compressed air system, Fire detection and protection system. Air-conditioning and ventilation system, CW Chlorination System for Sea Water intake, Effluent treatment plant. Piping, Thermal Insulation, One (01) no. EOT crane, One (01) Elevator. Step-up transformers, Unit Auxiliary Transformers. 6600/ 433 V Service transformers, Generator circuit breaker, 220KV

[Handwritten Signature]

	Switchyard, SCADA System, Two(02) No. emergency diesel generator, MCC, DC and UPS system. Earthing & lightning protection, "Power, control & instrumentation cables", Communication system, Lighting, Distributed control and information system, C&I Lab Equipment . Weather Monitoring Station, Electrical Lab Equipment, Civil, Structural & Architectural work and Special Tools & Tackles as per the provisions of bidding document No. TCE.4916A-II-500-001
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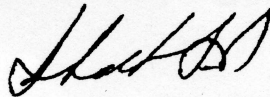
b) By the sub-contractor

Sr.No.	Description of item to be supplied	Quantity
(1)	(2)	(3)
	The final list of sub-contractors along with their scope, quantities and respective values shall be intimated later	

3. It is also certified that no other similar certificate to any other party has been granted for the same supplies detailed above, under the same contract referred to above.

For GSPC Pipavav Power Company Limited,

Signature



Name and Designation

Sudhir Shah, General Manager (Projects)

Name of the project

2x351.43 MW Combined Cycle Power Plant at Village Kovaya near Pipavav Taluka Rajula District-Amreli, Gujarat.

Place: Gandhinagar

Date: 15th May, 2008.



Note:

- (1) Delete whichever is not applicable.
- (2) Each Project Authority Certificate should bear a serial number.
- (3) This certificate is to be signed by the Chief Executive of the project concerned or by a senior officer specifically authorised by him for this

purpose whose name, designation are circulated to the Port Licensing Authority concerned. The responsibility for sending timely advice of changes in the names of the nominated officers will solely rest with the project authority concerned.

- (4) In the case of supplies to be made by a sub-contractor whose name is included in the main contract, his name should also compulsorily be indicated in para 2 with details of supplies to be made by him, alongwith the name of the main contractor.
- (5) In cases, where licences are to be obtained from more than one licensing authority in respect of supplies covered by the same Project authority certificate, a self certified copy of the Project Authority Certificate (PAC) in place of the original PAC may be accepted by the licensing authority. This will be certified by an officer who is authorized to file an application for licences on behalf of the company. While submitting the self certified PAC, the officer concerned will also intimate where the original PAC has been submitted so that the licensing authority may correspond with the other licensing authority, in case of need.
- (6) In case of supplies under Lease financing agreement, the Project Authority certificate shall be jointly signed by the Project Authority and Lease financing.

