

EGYPTIAN ELECTRICITY HOLDING COMPANY (EEHC)
EAST DELTA ELECTRICITY PRODUCTION COMPANY (EDEPC)
NUWAIBA POWER STATION
750 MW COMBINED CYCLE PROJECT
HEAT RECOVERY STEAM GENERATORS PACKAGE
PROCUREMENT NOTICE 19

The Egyptian Electricity Holding Company (EEHC) has applied for a loan from the European Investment Bank (hereinafter referred to as the EIB), the proceeds of which will be relented to East Delta Electricity Production Company (EDEPC), to finance the Heat Recovery Steam generators and other packages for Nuwaiba Power Station, which will consist of two 250 MW Combustion Turbine Generators, two Heat Recovery Steam Generators, and one 250 MW Steam Turbine Generator and Condenser.

East Delta Electricity Production Company (EDEPC), a wholly owned subsidiary of the Egyptian Electricity Holding Company (EEHC), is inviting International Manufacturers to submit Bids for the Heat Recovery Steam Generators & Auxiliaries Package. The scope of work includes, but is not limited to, design, fabricate, deliver, transport to the site, unload, store, erect, test, start-up, and commission two Heat Recovery Steam Generators, and auxiliaries including all related mechanical and electrical works necessary for placing a complete operational system for Nuwaiba Power Station.

The Tender Document for the above package will be available at EDEPC's office on March 17, 2009.

Tenderers may receive the Tender Document by submitting an application, in one original and two copies, accompanied by a payment receipt of US\$ 2000 from National Bank of Egypt (Al-Ahly Bank) Ismailia Branch, Egypt (Account No. 11 000 441 395) at the address shown below:

East Delta Electricity Production Company (EDEPC)
Shebeen El Kom St., Araishia Misr,
Ismailia, Egypt
Attention: Head of Procurement Sector
Tel. / Fax No : 20-64-337-1906

Tenderers may obtain additional information by contacting EDEPC's Authorized Representative at the address shown below:

Power Generation Engineering and Services Company (PGESCO)
41 AlSalam Avenue, Central District, New Cairo,
Cairo, Egypt
Attention : Project Procurement Manager
Tel No. : 20-2-2617-6497(Cairo)
Fax No. : 20-2-2617-6519(Cairo)

The Tender must be submitted by May 26, 2009 in two envelopes. Envelope A must contain all the required information, except the Schedule of Quantities & Prices, and must be accompanied by a Tender Security in an acceptable form equal to 1.4 Million US\$. Envelope B must include The Schedules of Quantities & Prices.

Responsive Tenderers will be selected on the basis of: compliance with the schedule, terms and conditions as well as the technical specifications; acceptable past experience including past experience of subcontractors, financial capability, adequacy of proposed manpower and construction equipment, compliance with minimum Performance stated in the tender document, safety and health history and total evaluated cost for the equipment.

Owner is not obliged to award the contract to the Tenderer that gave the lowest price, but it will take into Consideration as evaluation criteria during the comparison: the offered prices including pricing for spare parts, technical guarantees (steam flow, steam temperature, gas path pressure and auxiliary power), compliance with the schedule, terms and conditions as well as the technical specifications, and any other factors that may affect the final cost of the project subject of this call for tenders.

The Heat Recovery Steam Generators Reliability Run Test for the Combined Cycle shall be completed by May 30, 2012.

Only Envelope A of Tenders will be opened on the same day at 12:00 pm (Egypt local Time), In the presence of Tenderers' representatives who choose to attend, at the Headquarters of EDEPC at the address shown above. Tenderers whose Tenders have been determined to be substantially responsive shall be informed of the opening date for Envelope B.