

Turkey Hunutlu Thermal Power Plant Project

2×660MW Ultra-Supercritical Units Tendering of the Construction of Energy Transmission Lines and Feeder Displacement to connect The Hunutlu Thermal Power Plant with 380 kV TEIAS Grid Tendering Notice

Tendering Notice No. 20190002

China Power Complete Equipment Co., Ltd. (CPCEC) is entrusted with an open tendering for the construction of energy transmission lines and feeder displacement to connect the Hunutlu Thermal Power Plant with 380 kV TEIAS grid by the Tenderee.



TENDERING NOTICE FOR THE CONSTRUCTION OF ENERGY TRANSMISSION
LINES AND FEEDER DISPLACEMENT TO CONNECT THE HUNUTLU THERMAL POWER PLANT
WITH 380 kV TEIAS GRID

General Information of the Project

- 1 Project Name: Turkey Hunutlu Thermal Power Plant Project
- 2 Tenderee: EMBA Electricity Production Inc.
- 3 Tender Agency: China Power Complete Equipment Co., Ltd.
- 4 Location of the Project: Sugözü District, Yumurtalik City, Adana Province, Turkey
- 5 Investor: The project is jointly invested by Shanghai Electric Power Co., Ltd. (SEP, as the majority), AVIC-INTL Project Engineering Company (AVIC), and Turkish local investors.
- 6 Duration: According to the plan, the total duration of the Construction of Energy Transmission Lines and Feeder Displacement to connect The Hunutlu Thermal Power Plant with 380 kV TEIAS Grid shall be 365 calendar days start as from the signing of the contract.

General Specifications of Tendering

No.	Tender Designation	Work Scope	Tendering Documents Fee (USD)
1,	THE CONSTRUCTION OF ENERGY TRANSMISSION LINES AND FEEDER DISPLACEMENT TO CONNECT THE HUNUTLU THERMAL POWER PLANT WITH 380 kV TEİAŞ GRID	<ul style="list-style-type: none"> • Connection of the HUNUTLU TPP with the Energy Transmission Line between İsken TPP and Mersin 380 Substation, (i.e. 380 kV line coming from İsken TPP enters Hunutlu TPP and leaves Hunutlu TPP for Mersin 380 Substation) • Construction of the Energy Transmission Line of Hunutlu TPP-Adana 380 kV Substation, • Completion of the 3 feeder displacement works at Adana 380 kV Substation and Adana 380 kV Substation Refurbishment works in accordance with the signed Connection Agreement and additional protocol thereof, site delivery document and the relevant approved project • If demanded by TEİAŞ, the preparation of the last status projects including the refurbishment and the execution of approval proceedings, • Completion of the provisional acceptance of all constructed plants, • Completion of the final acceptance of all constructed plants. 	1,000.00

Qualifications Criteria

The Tenderer shall have full capabilities and conditions to fulfill all the works specified in the scope of the Tendering Documents, including:

1. The bidders should not have been prohibited from Public Tenders and should be listed in the list of the firms issued on the actual web site of TEİAŞ under the link: <https://www.teias.gov.tr/tr/ihaleler>
2. No Joint Venture and Consortium shall be accepted to the tender.
3. Bidders should bear a document proving the completion of the construction of 154

- and/or 380 kV Energy Transmission Line with a minimum length of 50 km at one project and the completion of acceptance procedures by TEIAS
4. Bidders should employ a coordinating electrical engineer that holds the work supervision certificate for the construction of 154 and/or 380 kV Energy Transmission Line with a minimum length of 50 km at one project.
 5. Bidders should confirm from related TEIAS Administration that they don't have any definitive penalty for delay for the Energy Transmission Line projects realized for TEIAS and they have completed their contract on time.
 6. Bidders should not have applied for any withdrawal for any contract of TEIAS based on the Decree of Withdrawal announced at Official Gazette Nr. 30659 dated 18.01.2019.
 7. Bidder has to own a D-1 Group Work Experience Certificate as qualification criteria.
 8. The value of D-1 Group Work Experience Certificate has to be presented at the tender document and it should not be below 80 % of the value of the tender offer. For the comparison, if the D-1 certificate is in TRY, the value will be converted to USD, calculated according to the date of contract signed in the D-1 certificate.

Sale of Tender Documents

1 Time and Place of Sale

Tendering documents are contained in CDs that are available for sale at the front desk of EMBA on 9:30 am - 4:30pm from 13th May. 2019 to 17th May. 2019 (Turkey standard time). Any other way of purchase will not be accepted.

Address: Şefik Sokak No:5 34330 Levent-İstanbul/Türkiye

2 Way of Purchase

Tenderers can get the Tendering Documents as follows:

Bank transfer to specified bank account and pick up at the front desk by the transfer receipt and contact person's ID and proxy issued by the legal representative;

Information of the remittance account:

Account Name: EMBA ELEKTRİK ÜRETİM ANONİM ŞİRKETİ

Account Number: TR87 0004 6007 6300 1000 0357 84

Account Bank: AKBANK

SWIFT code: AKBKTRIS/AKBANK T.A.S.

3 Contacts of Tender Documents Purchase

Contact Name: Servet Çağrı Nakipoğlu

Phone: +90 531 104 85 30

E-mail: CagriNakipoglu@embapower.com

4 Miscellaneous

As long as the tendering documents are sold, the fee will not be returned.

The Date and Location of Tender Closing and Opening will be of further notice.

Please pay attention to the tender supplement and clarification information.

13th May, 2019