for the first time

The Ministry of Electricity / GENERAL COMPANY OF ELECTRICITY PRODUCTION (GCEP)/Middle region declares (for the first time) a new tender for supplying (perparing spare materials to rehabilitatie the control, mechanical and electrical systems of the obstetric units and auxiliary systems 4 X 181.821 MW type ALSTOM / GT13-E2) Mansouriya gas Power Station, with an estimated (\$3,759,840) dollar equivalent (4, 887,792,000) Iraqi dinar. (within the emergency plan allocations for the summer 2025). Based on cabinet

Now invites the eligible bidders and experienced to submit their offers for the Tender above with note the resolution no. (24766) of 2024.

1- Interested eligible bidders may obtain further information contacting (The Ministry of Electricity / General COMPANY Of Electricity Production (GCEP)/middle region by the E-mail address: Website of the GCEP: https://mgpe.moelc.gov.iq/

E-mail: 37_commercial.dept.m@moelc.gov.iq

(from Sunday to Thursday, from 7:30 a.m. to 2:3n0 p.m. as described in the instructions to bidders).

- 2- Processing requirements (as indicated in the tender documents).
- 3- Interested bidders can purchase the tender docments from our companys headquarters in paper from or through the platforms website (www.itp.iq) affiliated with the ministry of planning electronically (optional) and pay the sale value of the documents amounting to (500,000) five hundred thousand dinars and pay the fees for the electronic purchasing service through the platform.
- 4- Bids must be delivered to the address (Baghdad, Grnada Sq., Building No. 166, St. No. 19, Sector 109, P.O. Box 1058) at or before (monday 20/1/2025) at 12:00 p.m.. In case of closing date comes cross an official holiday, the closing date shall be at the same time in the day which follow the holiday. Late bids will be rejected. Bids will be opened in the same closing day or the following day in the presence of the bidders or their representatives who choose to attend in person. The COMPANY in unobligated to accept the lower prices, and the successful bidder will be held responsible to pay the fees of publishing and advertising. Be advised that the required origins and the requested amounts are according to the attached international economical form within part 2/ section 6 in the tender documents.

Please consider the following:

- The unseal date shall be same time for the closing date or in the followed day.
- The Bidder shall submit the Bid Submission Form using the form famished in Section IV (Bidding forms). This form must be completed without any alteration to its format, and no substitutes shall be accepted. All blank spaces shall be filled in with the information requested.
- If the bidders fail to comply with the standard documents, their bid will be excluded.
- The Bidder shall submit the Price schedules for Goods and Related Services, according to their origin as appropriate, using the forms furnished in (Bidding Forms).
- The COMPANY unobligated to accept the lower prices.
- For more information, visit the official website of the Ministry of Electricity:

https://moelc.gov.iq/

- Submitting a clearance for the payment of electricity wages and the electric bills within the documents.
- the bidder should fill the form of definition companies form (attached in the request), it is considered as slandered documents complementary, (very important)

ALI AHMED HASSAN **Director General** 1/2/2024

Bid Documents

Issued on: 2024

General Competitive Bids: E7G - 013 / / For the first time

Project: supplying (perparing spare materials to rehabilitatie the control, mechanical and electrical systems of the obstetric units and auxiliary systems 4 X 181.821 MW type ALSTOM / GT13-E2

(within the emergency plan allocations for the summer 2025)

Contracting Party: Ministry of Electricity / GENERAL DIRECTORATE OF ELECTRICITY PRODUCTION (GCEP)

Buyer: Ministry of Electricity / GENERAL DIRECTORATE OF ELECTRICITY PRODUCTION (GCEP) Mansouriya gas Power Station.

n.	Tender No.	Item	Station Name	Adv. No.	Closing Date
1-	E7G-013	perparing spare materials to rehabilitatie the control, mechanical and electrical systems of the obstetric units and auxiliary systems 4 X 181.821 MW type ALSTOM / GT13-E2	mansouriya gas Power Station	the first time	20 / 1 / 2025