Taiwan Power Company

Announcement

Date: July 13, 2023

Invitation to Bid No. TPC11203-A2

Taiwan Power Company intends to procure the following commodity through open tender. The firms including foreign coal mine owners, foreign coal producers, foreign and local agents and trading companies, if interested in this tender, may obtain from this company the bidding documents and submit their bids to this company on or before the time as specified hereunder.

A. Description of Commodity:

400,000 metric tons of bituminous coal for Taipower thermal power plant

B. Procurement Area:

The coal to be purchased by Taipower and delivered by a Bidder shall be supplied from <u>Australia</u>, <u>Canada</u>, <u>Kazakhstan</u>, <u>Mainland China</u>, the Republic of Colombia, South Africa, and the United States.

C. Period of obtaining Bidding Documents

Office hours from July 13, 2023 to July 24, 2023 (Taipei time)

D. Deadline for receiving Bids

5:00 p.m. July 24, 2023 (Taipei Time)

E. Time for opening Technical & Commercial Proposal

9:30 a.m. July 25, 2023 (Taipei Time)

Note:

- 1. The above <u>400,000 metric tons</u> of bituminous coal shall be shipped by <u>five (5)</u> Panamax Size vessels.
- 2. Panamax Size vessel: 80,000 metric tons plus/minus 10%.
- 3. Offeror may offer one or more than one shipment.
- 4. Bid bond: **USD**80,000 or **TWD**2,320,000 per shipment.
- 5. Delivery period : November 2023 through February 2024.

6. The minimum acceptable quality specifications (based on ISO standards) shall be as follows:

Item	Maximum/Minimum
Gross Calorific Value (Kcal/Kg, as received)	6,200 Min*1
Total Moisture (%, as received)	15 Max*2
Ash Content (%, air dried)	14 Max
Total Sulfur Content (%, air dried)	0.7 Max
Volatile Matter (%, air dried)	26 Min
Fixed Carbon (%, air dried)	60 Max
Grindability (Hardgrove Index Value)	45 Min
Ash Fusion Temperature (degree(s) Celsius ,under reducing condition, H=W)	1,200 Min
Mercury Content(mg/Kg, dry basis)	0.12 Max
Size	50 x 0 mm
Size above 50 mm (%)	5 Max
Fines under 2 mm (%)	35 Max
Na ₂ O in Ash (%)	Remark 3

Note:

- 1. Gross Calorific Value greater than 6,900 kcal/kg will be treated as 6,900 kcal/kg.
- 2. Total Moisture can be raised to 18% max, if Ash Content is less than 10%.
- 3. Na2O in Ash
- (1) If the actual Ash Content (air dried) is greater than 7%,

 Na2O in Ash is 2% Max; if both actual (a) CaO+MgO > Fe2O3, and actual (b)

 CaO+MgO+Fe2O3 > 20% are met, then Na2O in Ash can be raised to 5.0% Max.
- (2) If the actual Ash Content (air dried) is equal to or less than 7% Na2O in Ash is 3% Max; if actual CaO+MgO+Fe2O3 > 20% is met, then Na2O in Ash can be raised to 6.0% Max.
- 7. Bidding documents can be:
 - a. obtained at Taipower's web-site address:http://www.taipower.com.tw/tc/download.aspx?mid=129
 - b. provided by Taipower, at the request of interested entity by fax or E-mail, to the E-mail address as advised
 - c. obtained at R.O.C. e-Procurement System web-site address: http://web.pcc.gov.tw/

If you have any question, please contact the following:

Address: 9F., No. 242 Roosevelt Road, Section 3, Zhongzheng Dist., Taipei

City 100208, Taiwan, R.O.C.

Telephone: 886-2-23666752/886-2-23667399 Facsimile: 886-2-23670597/886-2-23678593 E-mail address: d0090404@taipower.com.tw

Attention: Department of Fuels, Taiwan Power Company