

NOTICE INVITING EXPRESSION OF INTEREST (EOI)
FOR 1 x 350 MW KAMALANGA THERMAL POWER PROJECT, Odisha, INDIA
THROUGH INTERNATIONAL COMPETITIVE BIDDING (ICB)

GMR Kamalanga Energy Limited (“GKEL” or “Owner”) is a part of GMR group, a leading infrastructure company with significant presence in power sector in India, is operating 1050 MW (3 x 350 MW) coal fired power plant since 2013-14 and had provision for further expansion. GKEL now intends to complete construction of one additional unit of 350 MW i.e. 4th Unit, for which all key approvals are in place (“Project”).

Certain works/supplies like civil foundations for powerhouse, supplies related to certain common systems are completed for 4th unit as also certain portion of common facilities i.e. Chimney/CHP etc. are already in place.

GKEL is planning to complete construction of this 4th Unit, including Balance of Plant (BOP) as required for operating the Power plant through **EPC mode** on any or all the Packages. Packages are as below:

- a. Package-1 - Cooling Tower and associated CW pump installation, CW Piping upto Main Plant.
- b. Package-2 - Ash Handling Plant (Fly and Bottom Ash) from terminal points to Dry Ash Silo/ Bottom Ash Wet/Dry disposal system before HCSD System.
- c. Package-3 - Switchyard to be fully compatible with existing system, ensuring seamless integration with current equipment, protection schemes, and control architecture

Further , GKEL is also planning to engage Contracting agency for the following works:

- d. Package-4 - Civil, Erection, installation and support for Testing and Commissioning of BTG package under the supervision of BTG Supplier and BOP left out works.
 - a) Civil works as required for the Civil Foundation of Boiler and Turbine island including Main Plant Building, auxiliaries both static and rotary equipment’s as per the approved GFC drawings. Fabrication and erection of Steel Structure as required for completeness of the Plant. Erection, Installation, testing and commissioning of all equipment’s of the BTG Packages including electrical, control and instrumentation, Illumination, HVAC, Firefighting etc. based on Design Basis Report (DBR), particular specification and GFC Drawing, Erection, Testing and commissioning Manuals, protocols etc.

b) Civil works as required for the Non-Plant Buildings, left out Pre-treatment structures erection testing commissioning of auxiliaries both static and rotary equipment's as per the approved GFC drawings.

Fabrication and erection of Steel Structure as required for completeness of the BOP system. Erection, Installation, testing and commissioning of BOP Packages including electrical, control and instrumentation, Illumination, HVAC, Fire fighting etc based on Design Basis Report (DBR), particular specification and GFC Drawing, Erection, Testing and commissioning Manuals, protocols etc.

Prospective bidders are invited to submit their Expression of Interest (“**EoI**”) for any one or more of the packages as above. Upon receipt of EoI's from the prospective bidders, Owner will issue detailed request for proposal (“RFP”) vide a separate Notice Inviting Tender (NIT) in due course.

Schedule for submission of EOI

Interested bidders may submit EOI within seven days from the date of publication, latest by 20th Feb., 2026. Those bidders who have submitted EOI will be given an opportunity to visit site and raise queries during the RFP stage prior to submission of Bid.

Brief Scope

BOP Contractor's scope shall include complete engineering, procurement, transportation, unloading, construction, installation, erection, testing, commissioning, and ensure performance of all obligations as may be detailed in the RFP for complete balance of plant to achieve commercial operation of the Project.

Eligibility Requirement:

Bidders must have proven track record of successful implementation of the contracts on either of EPC basis as stated above in India and will be required to meet the following.

- a. **EPC Contractor for BOP Packages:** Bidder should have experience of executing the said package for a coal fired power Plant of unit size not less than 250 MW with all associated plant, auxiliary equipment and systems on EPC mode which is under successful commercial operation for more than 8000 operating hours, as on Bid submission date or
- b. **Mandatory compliance requirement:** Bidders will have to mandatory comply with all the notifications and amendments thereof till the date of EoI issued by Government of India including those from Ministry of Power, Ministry of Commerce and Industries and Ministry of Electronics and Information Technology. For convenience of the bidders some of the key notifications are provided as below:
 - 1) Order no. 25-11/6/2018-PG dated 02.07.2020 issued by Ministry of Power.
 - 2) Order no. 25-4/1/2019-PG-Part (1) dated 11.08.2020 issued by Ministry of Power.
 - 3) Order no. 9/16/2016-Trans-Part (2) dated 18.11.2020 issued by Ministry of Power.

- 4) Order no. 1(10)/2017-CLES dated 02.07.2018 issued by Ministry of Electronics and Information Technology
- 5) Order no. 1(10)/2017-CLES dated 06.12.2019 issued by Ministry of Electronics and Information Technology
- 6) Order no. 6/18/2019-PPD dated 23.07.2020 issued by Ministry of Power.
- 7) Order no. 11/05/2018-Coord. Dated 04.04.2020 issued by Ministry of Power.
- 8) Order no. A-1/2021-FSC-Part(5) dated 16.11.2021 issued by Ministry of Power.
- 9) Order no. A-1/2021-FSC-Part(5) dated 03.07.2023 issued by Ministry of Power.

Supporting documents: Bidder to submit the following documents at the minimum to establish its eligibility requirements as above:

- i) Client certificate related to work experience of 250 MW or higher plant size;
- ii) Audited Financial Statements for last 3 years starting from financial year 2025-26 and before .
- iii) List of projects handled and/or executed and / or commissioned and/or put to operations in last ten (10) years).
- iv) Current order booking positions.

Upon receipt of EOI's and post evaluation by Owner, parties who meet above eligibility criteria shall be issued the RFP documents.

Please visit our website [www.gmrgroup.in/tender-notice\[●\]](http://www.gmrgroup.in/tender-notice[●]) for further information on the Bid.

GMR KAMALANGA ENERGY LIMITED

*Mr. Nishant Choubey / Mr. Divesh Ghai,
2nd Floor, New Udaan Bhavan, Udaan Bhavan Complex
Opp. Terminal 3, IGI Airport, New Delhi – 110037,
India*

Interested Bidder may submit EOI for the above..

Please visit website [www.gmrgroup.in/tender-notice\[●\]](http://www.gmrgroup.in/tender-notice[●]) for further information on the Bid.

Address of Communication:

*Mr. Nishant Choubey / Mr. Divesh Ghai,
2nd Floor, New Udaan Bhavan, Udaan Bhavan Complex
Opp. Terminal 3, IGI Airport, New Delhi – 110037,
India*

Tel No. – 011 - 47197274 / 7769

Email: Nishant.choubey@gmrgroup.in / divesh.ghai@gmrgroup.in