

POST QUALIFICATION OF FIRMS FOR DESIGN, PROCUREMENT, INSTALLATION & COMMISSIONING OF TRCMs FOR MALAKAND-III POWER COMPLEX
BREIF SUMMARY OF THE REVISED EVALUATION OF FIRMS

Sr. No	Name of Applicant	Eligibility Criterion Required Under Other	Financial Bid Amount in Million PKR.	Total Score Obtained out of 100	%age	Remarks; Qualified/Not Qualified
1	Hakim Khan & Sons-Cemtech JV	Yes Qualified / Responsive	949.944	94.5	95%	Previously Declared Technically Non RESPONSIVE but later on made RESPONSIVE on the basis of additional technical clarifications given by the firm.
2	Al-Fajr International	-	1295.00	96	96%	M/S Al-Fajr Intl. being second lowest bidder and fulfills all the technical requirements as per employer's specifications for the TRCM


Revised Recommendations by the Procurement-committee on the basis of additional clarifications received from M/s Hakim Khan & Sons- CEMTECH-JV JV :

After holding detailed deliberations on the additional clarifications obtained from M/s CEMTECH-Abdul Hakim JV at para-11, regarding technical deficiencies of **Clamshell** for silt removal and **Follower beam** as mentioned in Para (i) of Sr. No 5 page-7 of the Technical deviations and confirmation by their Norwegian Principal , M/s Enerquip that they will design , manufacture, supply , install and commission the TRCMs offered by them along with Hydraulic Clamshell Grab buckets and Follower beams for both locations of Malakand-III and that their TRCMs shall perform all the functions described in the bidding document, the Procurement Committee unanimously agreed to conditionally recommend the proposal of the lowest financial bidder M/s Hakim Khan & Sons- CEMTECH-JV, earlier Non RESPONSIVE, subject to the fulfillment of the following terms and conditions:

- a. Inspection of the manufacturing facilities of Enerquip Norway by three Engineers from PEDO at the cost of M/s Hakim Khan & Sons- CEMTECH-JV, to ensure capability of the firm for manufacturing of the TRCMs according to the required specifications, discussion and clarifications on design and operational aspects of their offered model of TRCMs and inspection of at least two Similar models of TRCMs they have supplied to their customers in Norway.
- b. The above inspection shall be in addition to the subsequent witnessing of FAT tests by PEDO Engineers at the time of final inspection in the factory as per inspection clauses of the contract to be signed with M/s Hakim Khan & Sons- CEMTECH-JV .
- c. To ensure the desired performance of the TRCMs, a special provision regarding recovery of expected additional annual revenue of PKR 200 Million (Pak Rupees two hundred Million only) from the contractor M/s Hakim Khan & Sons- CEMTECH-JV be made in the contract Agreement to be signed by PEDO with the contractor, to cover the loss, if any, to the Government in case of failure of the TRCMs during first year of taking over by PEDO upon successful commissioning, testing ,operation and issuance of Defect Liability Certificate (DLC).
- d. The Performance Bank Guarantee be increased from 10% to 15% of the total amount of the contract price to include additional 5% security required as a result of the contractor's bid evaluation. The Management committee is further requested to allow the project authorities to issue the Notification of Award to M/s Hakim Khan & Sons- CEMTECH-JV with ENERQUIP Norway as specialised manufacturer, under the IB.33 "Notification of Award", as per Terms and conditions stated above.


 Director (O&M)
 PEDO
 (Member)


 Chief Engineer (O&M)
 PEDO
 (Co-Opt Member) 17/12/23


 Representative of
 P&F
 PEDO
 (Member)


 Representative
 of F&A
 PEDO
 (Member)


 Deputy Director (P&C)
 PEDO
 (Member)


 Chief Engineer (P&C)
 PEDO
 (Chairman) 17/12/23