

PRE-QUALIFICATION CRITERIA

JOB	DESIGN, ENGINEERING, MANUFACTURING, SUPPLY/ DELIVERY TO SITE OF ANUBAR & ACCESSORIES FOR 1X700 MW BELLARY-3 THERMAL POWER STATION.
CONTRACT DURATION	__ MONTHS.
APPROXIMATE COST (NOT TO BE PUBLISHED IN THE WEBSITE)	

BIDDER SHALL NOTE & COMPLY WITH THE POINTS REFERRED BELOW.

SL. NO.	CRITERIA FOR BIDDERS NOT APPROVED WITH BHEL-PEM, NOIDA:
1.0	BIDDER SHOULD BE DESIGNER & DIRECT MANUFACTURER OF THE ANUBAR WITH ACCESSORIES
2.0	BIDDER TO FURNISH EXPERIENCE CERTIFICATES FOR MIN. 2 YEARS OF TROUBLE FREE OPERATION FROM MINIMUM 2 DIFFERENT POWER PLANT USERS (PROJECT RATING - 500 MW AND ABOVE).
3.0	MANUFACTURER SHOULD COMPLY WITH BHEL QUALITY PLAN & SPECIFICATION FOR ANUBAR. (As per Annexure attached) A CONFIRMATION FOR THE SAME SHALL BE SUBMITTED.
4.0	BIDDER TO FURNISH EXPERIENCE LIST/ ORDER EXECUTED IN LAST FIVE YEARS.
5.0	BIDDER SHALL HAVE THE CAPABILITY/REFERENCE OF SUPPLYING ANUBAR WITH <ol style="list-style-type: none">1. MATERIAL – SS-316L2. PIPE SIZE - 3500MM X 22MM (OD X THICKNESS)3. MAXIMUM ALLOWABLE PRESSURE LOSS: 0.05 MWC AT DESIGN FLOW4. DESIGN FLOW RATE – 110000 CUBIC M/HR5. MAX TEMPERATURE, PRESSURE UPTO 60 DEG C, 5 KG/CM2 RESPECTIVELY. <i>RELEVANT DOCUMENT IN SUPPORT OF ABOVE SHALL BE SUBMITTED</i>
6.0	BIDDER TO FURNISH TECHNICAL CATALOGUE OF ANUBAR.

NOTES:

1.0	BIDDER(S) ALREADY REGISTERED WITH BHEL-PEM-NOIDA FOR SUBJECT PACKAGE, NEED NOT SUBMIT CREDENTIALS FOR CRITERIA INDICATED ABOVE.
2.0	AFTER SATISFACTORY FULFILLMENT OF ALL THE ABOVE CRITERIA/ REQUIREMENT, OFFER SHALL BE CONSIDERED FOR FURTHER EVALUATION AS PER NIT AND ALL OTHER TERMS OF THE TENDER.
3.0	CONSIDERATION OF OFFER WILL BE SUBJECT TO END USER'S APPROVAL OF BIDDER.