

PRE - QUALIFYING REQUIREMENTS (TECHNICAL)

DOCUMENT NO: PE-TS-XXX-YYY-ZZZZ REVISION NO: 01 DATE: 14.06.2016 SHEET OF

ENQUIRY NO:

PROJECT: 1X370 MW YELAHANKA CCPP

PACKAGE: INDUCED DRAFT COOLING TOWER (IDCT)

1. The bidder should have designed, supplied, erection & commissioned including civil works of the Induced draft cooling towers (IDCT) with cross/counter flow with splash/film type fill in RCC construction with minimum flow of 13000 Cum/hr, which have been successfully in use for at least 1 year in two different thermal power plant or similar industry/ application of two different customers and bidder is in business of IDCT on continuous basis.

OR

The bidder should have designed, supplied, erection & commissioned excluding civil works of the Induced draft cooling towers (IDCT) with cross/counter flow with splash/film type fill in RCC construction with minimum flow of 13000 Cum/hr, which have been successfully in use for at least 1 year in two different thermal power plant or similar industry/ application of two different customers and bidder is in business of IDCT on continuous basis.

Bidder PQR to comply general points of available to http://bhelpem.com/vensection/PMD/PMD.aspx . In case bidder is not OEM, the offer shall be evaluated as per point no 1 of general points of PQR

- 2. The Bidders shall furnish following support documents for assessment of Bidder w.r.t. PQR as indicated at SI. No. 1 above.
 - A. Bidder's Experience list of IDCT for last 10 years for assessment of bidder for supplying the IDCT on regular basis in enclosed format- Annexure-1.

Bidder shall furnish the PO copy/approved documents/ Dispatch details/commissioning protocol of minimum two executed Contracts along with the experience list.

- B. Bidder shall furnish any one from below in support of successful performance of IDCT for one year:
 - i. Satisfactory Performance feedback certificates from End Customer (Owner) (in English) for at least Two (from different End customers (Owner)) successfully executed contracts which have been in use for atleast one year indicating salient features like year of commissioning of IDCT, rating of project, flow of IDCT, project name etc., date of issue of certificate and name/ designation of the certificate issuer for power plant/similar application industry.

OR

ii. The bidder has been awarded two repeat contracts for IDCT from two different End Customer (Owner) / Purchaser (in English) for power plant/similar application industry. Repeat contract shall be considered when the second contract is given by the same purchaser/ owner after lapse of minimum 1 year from execution of first contract. Supporting documents for execution of the Contract like, commissioning protocol/PG test report, etc. along with the PO Copy to be furnished, if bidder intends to submit

the documents for Repeat Contracts



PRE - QUALIFYING REQUIREMENTS (TECHNICAL)

 DOCUMENT NO: PE-TS-XXX-YYY-ZZZZ

 REVISION NO:
 01
 DATE: 14.06.2016

 SHEET
 2
 OF
 2

iii. Satisfactory Performance feedback certificates from End Customer (Owner)(in English) for one successfully executed contracts which have been successfully in use for atleast one year indicating salient features like year of commissioning of IDCT, rating of project, flow of IDCT, project name etc., date of issue of certificate and name/ designation of the certificate issuer for power plant/similar application industry.

AND

The bidder has been awarded repeat contracts for IDCT from minimum one End customer (owner)/Purchaser (other than the one for which the bidder has furnished the performance feedback above) for power plant/similar application industry. Repeat contract shall be considered when the second contract is given by the same purchaser/ owner after lapse of minimum 1 year from execution of first contract (commissioning of IDCT).

Supporting documents for execution of the Contract like, commissioning protocol/PG test report, etc. along with the PO Copy to be furnished, if bidder intends to submit the documents for Repeat Contracts.

OR

iv. In case, bidder has executed contract(s) for BHEL-PEM, internal assessment by BHEL-PEM shall be followed for evaluation for satisfactory performance. For this, bidder to submit the request along-with relevant documents.

Note:- Purchase order copy, approved drgs/technical data sheets etc. are to be submitted along with the bid for which the bidder intends to furnish the performance feedbacks / repeat contracts for reference purpose only.

S. NO.	PROJECT NAME ALONG WITH NAME OF CUSTOMER	TOWER CAPACITY Cu.mtr/hr.	NO. OF CELLS	TYPE OF TOWER CROSS FLOW/ COUNTERFLOW	FILL TYPE	CIVIL DESIGN BY	SITE EXECUTION BY	YEAR OF COMMISSIONING	PG TEST CONDUCTED	PERFORMANE FEEDBACK ENCLOSED(?) YES/NO