

BHEL NIT No.	10854
Unit	UNIT – HPBP , BHEL, TIRUCHY INDIA PIN : 620014
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Enquiry reference No. & Dt.	2811100073 Dt.12/11/2011
Tender Title	FRP Cooling Tower
Tender Type	OPEN – Two part system
Earlier scope	Supply, installation, testing and commissioning of “Induced -Draft “FRP Cooling Tower of cross flow design with PVC frills.
The scope is now revised as	Supply, Installation, testing and commissioning of Induced draft FRP Cooling Tower of either Cross flow design with PVC frills or Counter flow design. And we have indicated in our specification A. Design Criteria that 2) Hot water temperature : around 52deg C (maximum) 3) Cold water temperature : 42 deg C (expected drop of 10 deg C from max. Hot water temp). These sl. Nos. 2 & 3 may be read as Hot water temperature may range from 42 to 52 deg C and a drop of minimum 10 degrees is expected from the hot water temperature. This revision is made, considering the operating and atmospheric conditions. Vendor is requested to submit the offer for both the design. <i>BHEL has the right to decide on the type of cooling tower at the time of technical bid evaluation.</i>
Tender extension	Due date of tender extended from 28/12/2011 to 23/01/2012
Published in Newspaper	NO
Tender Value in Rs	--
EMD Value - Rs	Nil
Document Cost- Rs	NIL
Date of Issue of Notification	19-09-2011 02:09:00
Completed Forms to be submitted by	23-01-2012 14:00:00
Date of Opening of Bids	23-01-2012 14:30:00
Date for Closure of Sale of Forms -DD/MM/YY	Not Applicable

Note:

All other terms & conditions of the above tender shall remain unchanged.

The offer should reach this office on or before the due date & we are not responsible for any postal delay. Late tender will not be considered.