

<b>BHARAT HEAVY ELECTRICALS LIMITED - PEM NOIDA</b>					
<b>NATURAL DRAUGHT COOLING TOWERS FOR TSGENCO 1 x 800 MW KOTHAGUDEM TPS, UNIT-12</b>					
<b>AT KOTHAGUDEM, TELANGANA, INDIA</b>					
<b><u>PRE-BID CLARIFICATIONS (ADDITIONAL)</u></b>					
<b>S.No.</b>	<b>Reference</b>		<b>Description</b>	<b>Query</b>	<b>Clarification</b>
	<b>Section</b>	<b>Cl. No</b>			
1	Vol IIB; Section C	Clause no. 9.01.02	Wind load	Category 4 has been specified. However, generally Category 2 is standard stipulation. Please clarify / confirm.	NDCT as a crucial structure, wind load shall be calculated considering Category 2 as per IS 875.
8	Vol IIB; Section C2 / Vol VB; Section VII D	7.08.03 & 9.09.00g	Sluice gates or Butterfly valves in cold water outlet sumps shall be provided...appropriate class of IS: 3042....	Is it drain sump? In cold water outlet, stoplogs conforming to IS: 5620 are provided as per Cl # 9.02.11. Please clarify.	Bidder to consider stop log gates conforming to IS 5620 in the Cold water outlet channel from NDCT as per cl. No. 9.02.11