REPLIES TO QUERIES			
S. No	Tender Specs/Clause	Query	Reply
1	Pre-bid replies Point 1	All the Water cooled VFD chillers above the range 150 TR capacity are AHRI Certified. Also AHRI Certification enables chillers to be measured and verified independently. It also enables fair comparisons of chillers. So we request you to kindly revise the Chiller of 165Tr capacity to be AHRI Certified.	AHRI and 165TR non AHRI
2		Make chillers are manufactured in accordance with ASME standards only. ASME Stamped chillers have more delivery time as compared to standard chillers. Thus we request you to kindly exclude the ASME / GB Stamping.	clarified in pre bid also.
3	3. Pre-bid replies Point 8 :-	As per ECBC guidelines chiller in the range of 150 TR to 300 TR should have COP of 5.4 instead of 5.8 . So we request you to kindly amend the COP for 165 TR chiller to 5.4	
4	BOQ S.no 1 & 2 Point no. B:-	Since every OEM has its own standard of induction motor class for chiller . So we request you to allow motor class of "F" also for chiller.	
5	Extension of Time	we request you to kindly extend the bid submission date for 5 days i.e. till 4th Aug 2023	No extension in date.
6		Carrier Chillers max pressure drop on condenser is within 12 m for both 165 TR and 240 TR for the specified flow rate at 4 USGPM/TR. Hence request to please reinstate max pressure drop 12 m on condenser side for both Chillers.	·
7	1 -	Carrier 240 TR Chiller is ECBC compliant and complying to minimum green building norms. Request to please revise the COP for 240 TR as 5.6.	· · · · · · · · · · · · · · · · · · ·