

Bid C18-09

Question No.	Question	Answer
1	What is the flow capacity entering and leaving water temperature, and wet bulb of the specified Marley tower?	We run a 76 to 80 degree loop. This is controlled by our EMS. The wet bulb would be determined to this range
2	Is a NEMA 1 enclosure acceptable for installation for the VFD's?	The enclosure will be installed inside the mechanical room. NEMA 1 enclosures will be fine
3	Is a NEMA 1 enclosure acceptable for installation for the 4 pumps that need to be replaced?	The disconnects will be indoors, NEMA 1 enclosures will be fine
4	Please state exactly what is required for replacement for Flex Connectors.	Please replace the flex connectors with rubber expansion joint connectors
5	Please state exactly what is required for replacement for TVD's.	The triple duty valve will be set to flow and head. You can trim this to control the flow
6	Please state exactly what is required for replacement for Suction Diffusers.	Replace the suction diffuser with a Bell & Gossett suction diffuser. Please use the exact size of existing diffuser
7	Please state exactly what is required for replacement for Valves?	Please replace the butterfly valves with the what is currently installed – Groove Lock / Rigid Lock / Victaulic
8	Please state exactly what is required for replacement for Gauges?	Replace the gauges with Weiss liquid fill gauges
9	Does the chemical shot feeder need to be replaced?	Yes the chemical shot feeder will need to be replaced
10	Will the outside service disconnect switches be replaced?	Yes, the outside service disconnects will need to be replaced. The outdoor disconnects will need to be weather proof.
11	Does ALL of the outside insulation need to be replaced?	Yes, all the insulation needs to be replaced.
12	Will a motor starter request be added to the RFP?	No, the contractor should identify in their bid if a motor starter is required with their equipment.