Balcke | Hamon Dry Cooling | Marley

COOLING TOWER QUOTATION DATA

	General Project	Data					
*Project Name	Own	er					
*Project Location	Engi	ineer					
Technical Data							
Heat Rejection						Btu/hr	
*Circulating Water Flow Rate			111111111111111111111111111111111111111			Gpm	
*Hot Water Temperature (HWT)						°F	
*Cold Water Temperature (CWT)						°F	
*Wet Bulb Temperature (WBT)						°F	
Dry Bulb Temperature (DBT)						°F	
Relative Humidity (RH)						%	
Maximum Drift Rate						%	
Site Elevation						Ft	
Water Quality (ppm)	TDS:	TDS: TSS: Ch				rides:	
Cycles of Concentration							
Desired No. Cells							
Max. Plot Area	ft x		ft				
*Desired Structural Material	O Timber	C	FRP		OS	teel	
Hardware Type	OHDG	O 304		O 316	SS	O Other:	
Stairway Data	Qty.:	C	Oper	1	OE	nclosed	
Max. Noise Level (SPL)		4) @ 40		1	dB(A) @ 3 ft	
Power Evaluation Factor		\$per Hp					
Pump Head Evaluation Factor							
Motor Speed	O Single	O Single O Two O VI				FD	
Extras							
Fire Protection System	O Yes	O Yes					
Wet Down System	O Yes	O Yes					
Cell Isolation Valves	O Yes - mat	O Yes – material:					
Riser Pipes	O Yes - mat	O Yes – material:					
Louvers	O Yes						
Commercial Data							
*Pricing/Proposal Type	O Feasibility		O Buc	lgetary	C	Firm	
*Bid Due Date							
Bid Validity Period							
Anticipated Award Date							
Construction Start Date				-92			
Freight Terms	O Ex-works	O Ex-works O FOB Jobsite O Other:					
Liquidated Damages (\$/day)	Late Submitta	Late Submittals: Late Comp					
Site Labour Requirements	O Union	O Union O Non-Uni				on	
Additional Comments							

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* Required Information							