SPECIAL REQUEST FOR GENERATOR/ATS - ENCLOSURE/TANK - SWITCHGEAR QUOTATION

Required Fields in RED

DISTRIBUTOR INFORMATION								
DISTRIBUTOR NAME		DISTRIBUTOR CONTAC			π		DATE	
BRANCH LOCATION		PHONE #		CELL#			FAX#	
GENERATOR/ATS and/or ENCLOSURE/TANK REQUESTS								
QUOTE # (N/A If no quote #) DUE DATE (in your office) BID DATE		PATE or office)	☐ Nev ☐ Quo Orig ☐ Info		w Request lote from reference ginal QT# ormation only awing request		UNIT S/N & S/O # (If Applicable)	
GENERATOR/ATS REQUEST		ENCLOSURE/TANK/SPECIAL TRAILER REQUESTS				AILER REQUESTS		
□ Breaker □ □ Breaker □ □ Remote Radiator / Heat Exchanger Cooling (See Remote Radiator/Heat Exchanger questionnaire below ATS enclosure □ ATS options (list specifics in Comments section below) □ Alternator □ Other □				□ Weather □ Sound □ Steel □ Aluminum □ Walk-in □ Desired DBA				
SWITCHGEAD DEOLIEST / SYSTEM INFORMATION (if applicable)								
SWITCHGEAR REQUEST / SYSTEM INFORMATION (if applicable) PROJECT NAME								
QUOTE TYPE UL REQUIREMENTS				VOLTAGE FR		FR	EQUENCY	
□ Budget □ Firm □ UL 891 □ UL 1558					217.02		50 Hz ☐ 60 Hz	
CABLE ACCESSIBLE	SIZE RI	ESTRICTION		OUTDOOR ENCLOSURE EN		CLOSURE TYPE		
☐ Front ☐ Rear ☐ Side	☐ Yes ☐ No						NEMA "" Other"	
☐ Single Line ☐ Sta ☐ Project Specifications ☐ Sta ☐ Project Drawings ☐ Imp Other ☐ Prir			LICATION andby (ATS Start) - Open Transfer ☐ Standby - Open Transfer ☐ Base Load Generator ☐ Isolate Mode ☐ Isolate ☐ Isolate Mode ☐ Isolate ☐ Isolate Mode ☐ Isolate Mode ☐ Isolate Mode ☐ Isolate ☐ Isolat					
		COMMENTS	- List s	spe	ecifics of request			



REMOTE RADIATOR / HEAT EXCHANGER COOLING QUESTIONNAIRE

REMOTE RADIATOR					
1)	What maximum noise limit in dBA @? distance of each?				
2)	What is site elevation of each above sea level?				
3)	Is standard 3/60/230-460V TEFC motor OK on each or different voltage and/or enclosure type needed?				
4)	Horizontal core or vertical core?				
5)	Are these for standby duty or continuous duty?				
6)	Any space limitations?				
7)	Any special coating needed for salt air or chemical attack?				
8)	How far will each radiator be from engine, vertically and horizontally?				
9)	50/50 E.GH20 coolant or some other type and/or %?				
10)	What ambient temperature rating is required?				

HEAT EXCHANGER COOLING

- 1) Incoming water temperature?
- 2) Is there a maximum water temperature allowed?
- 3) Is this for city water or tower cooling?

