

TENDER ENQUIRY NO. PROC-FC/CB/P&P/DKN- 4612/20 DESIGN AND SUPPLY OF 03 NO'S OF COOLING TOWERS

Sr.	Query	Response from OGDCL
1	What is the equipment that is pairing with the cooling tower?	Miscellaneous oil and Gas Plant equipment's
2	Is the water, clean water / dirty water ? if it is dirty water , please provide the dirty water characteristics	Its clean water with the following details Conductivity = 843MS/cm. TDS = 462mg/L. Total Hardness = 190ppm. Ca Hardness = 120ppm. Total Alkalinity = 108ppm. Chlorides = 42ppm. Turbidity = 1.0 NTU.
3	Preferred drive system : Belt & Pulley / Gear Box	You can see details from TOR page # 01
4	if we can offer the same in pultruded FRP?	Should adhere with the given material specification