

CLARIFICATION#2 AGAINST TENDER # PROC-SERVICES/CB/P&P-4875/2020- ATA QADIRPUR PLANT

Following Clarification have been made in the subject tender.

S. No.	Query	OGDCL Reply	Query	OGDCL Reply
1	Please confirm that Refractory is in client scope or contractor scope. As mentioned in General terms and conditions, refractory material will be provided by OGDCL, so please confirm who will provide Installation services.	Refractory Material will be provided by OGDCL, whilst all related services will be provided by the contractor.	Client is requested to please confirm the refractory repair percentage.	Actual Refractory repair percentage will be confirmed after inspection. Currently equipment is under service. 20-30% refractory repair to be considered.
2	Please confirm that chemical cleaning is not required and if required then who will provide chemical.	SOW comprises of Fin Fan Type Coolers external cleaning only. Contractor will provide suitable cleaning agent/chemical.	Please confirm the chemical that which chemical agent will be used for chemical cleaning.	Sulphonic acid 96% concentration. To be arranged by contractor for chemical cleaning.
3	Please confirm that idling due to client for switching train to other will not be contractor responsibility and idling will be charged.	ATA-2021 provided time duration will be final, no back charge will be admissible at any stage.	As per our understanding, both trains will be handed over to contractor by client at same time. No gap and idling will be considered.	First PT-2 will be handed over. Complete plant will be handed over following PT-1 handover as per previous practious and operational requirements.
4	For Lapping, please confirm lapping machine will be provided by OGDCL or manual lapping will be done by contractor.	Lapping machine ball Butterfly valves (UV valves, 6" & 12", Qty: 40 No's approx) will be contractors responsibility.	As per scope of work shared from OGDCL side, lapping of valves is not mentioned and required. Please confirm	lapping Machine is not required as said valves are Butterfly valves.