



KPD-TAY COMPRESSION PROJECT
Tender Enquiry No.: PROC/FC/PROJ/KPD-TAY/COMP/5313/2022
PRE-BID CLARIFICATION # 25



One of the bidder has asked following queries, OGDCL/ENAR's response is as follows:

Sr. No.	Tender Documents Reference	Bidder's Query	OGDCL/ENAR's Response
1	<u>3- Volume-II (Electrical)/GEN/0258-ELA-6500-1, P12/19</u> Efficiencies of all the motors shall be minimum IE3 and p.f greater than 0.9	For low voltage small motor, recommended that the p.f shall be manufacture's standard.	Efficiencies of all the motors shall be minimum IE3 and p.f greater than 0.9. However, if there is any difference in p.f by any manufacturer, technical justification & track record for those motors will be provided during detailed engineering stage.
2	<u>3- Volume-II (Electrical)/GEN/0258-ELA-6502 Rev.-0, P9/19</u> The motor shall have power factor of not less than 0.90 at nominal load & at rated voltage.		
3	<u>3- Volume-II (Electrical)/GEN/165-4-DER-008 Rev.-0 Existing Basis of Design..P18/32</u> The starting current at full voltage for LV motors shall not exceed 600% of rated current.	For low voltage small motor, we recommended that the start current shall be manufacture's standard.	The starting current at full voltage for LV motors shall not exceed 600% of rated current. However, if there is any difference in starting current by any manufacturer, technical justification & track record for those motors will be provided during detailed engineering stage. Also, bidder will be responsible to consider the definite starting current of each motor in their power generation and distribution system accordingly.
4	<u>Volume-I/CC-APPENDICES/Appendix-N (Approved Vendors List)</u> 1.09 FLEXIBLE COUPLING/ (i) Rexroth	The Rexroth does not produce flexible couplings whether it is a typo mistake and should be REXNORD, please confirm	It is not a typo mistake, Bidder to adhere the tender document.