

### Open Comments

SNo.	Basic Details	Clause/Subclause No. & Attachment	Paragraph No./Figure No./Table No.	Type of Comment	Comments/Suggestions along with Justification for the Proposed Change	Proposed Change/Modified Wordings	Remarks
1	Name: Shri Ravi Singh Organisation: N/A  Email: ravi.singh@erda.org Mobile: 9978940998 Comment ID #: ETD_2024-05-205224	N/A 6.3		1 Technical	Most of the Motors running in India in out door condition the ambient temperature goes beyond 40 °C. also most of the manufacturers declares as 50°C on name plate.  We should change the ambient temperature up to 45 °C..	Proposed to discuss in technical committee and the change shall be as follow  The ambient air temperature shall not exceed 45 °C.	
2	Name: Shri BVVS Ganesh Organisation: N/A  Email: bvvsганesh@ntpc.co.in Mobile: 9650999581  Comment ID #: ETD_2024-05-288388	N/A 6.3		1 General	Maximum Ambient air temperature has been mentioned as 40 deg.C.  As per Indian conditions same may be revised to 50 deg.C	The ambient air temperature shall not exceed <b>50</b> deg.C	
		N/A 9.5		1 Technical	Pull up torque (minimum) mentioned as 0.3pu.  However, as per IS 12615:2018, same is mentioned as 0.5pu.  Discrepancy shall be suitably addressed.	Unless otherwise specified (for example machines according to IEC 60034-12), the pull-up torque of cage induction motors under full voltage shall be not less than <b>0,5 times</b> the rated torque.	