

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_2024-05-106399	5.13 N/A	full	Technical	The cooling air temperature upper limit shall be increase to 45 Degree celcius. as the ambient temperature of India is going upto 45 degree also.	The cooling air temperature not exceeding 40 C	
		12.4 N/A	first	Technical	IS 7572 shall also be reviewd, as the methos of testing is old and requires many changes.	may be discuss in committee meeting.	
		ANNEX E N/A	full	General	ANNEX E tital shall include testing also.	GUIDELINES FOR SELECTION and Testing OF FAN DUTY MOTORS	
2	Name: Bhagyashree Sanjay Pawar Organisation: N/A Email: BHAGYASHREE.PAWAR@BHARATBIJLEE.COM Mobile: 9870105374 Comment ID #: ETD_2024-05-244478	Standard N/A	Standard	General	No comments since we do not have expertise in this field.		
3	Name: Bhagyashree Sanjay Pawar Organisation: N/A Email: BHAGYASHREE.PAWAR@BHARATBIJLEE.COM Mobile: 9870105374 Comment ID #: ETD_2024-05-244144	Standard N/A	Standard	General	No comments since we do not have expertise in this field.		