ENERGY STAR[®] 2024 Draft Emerging Technology Award Requirements: Commercial HVAC Electric Motors

Product Type: This award is intended for mid-sized electric motors that meet the Ultra Premium Efficiency IE5 performance tier with a target end use of commercial HVAC, in new systems or as replacement motors.		
Criteria		Test Method/Required Documentation
Product Characteristics		
Energy Efficiency	Unit must meet IE5 classification	As outlined in <u>IEC TS 60034-30-2:2016</u> reference document in accordance to <u>IEC 60034 – 2-1:</u> <u>2014</u> test method
	Provide documentation of the model information and test results for the product being submitted for consideration	
	Energy measurements must be performed at a lab that has been externally certified to test motors for energy performance using IEC 60034 in an ISO 107025 certified laboratory.	
Output Power	5-50 kW	Calculated in accordance with <u>IEC 60034 – 2-1:</u> <u>2014</u> test method
Voltage	230 – 690 V	
Additional Product Requirements		
Warranty Minimum	One year parts and labor	Copy of warranty agreement
Certification	Must meet all applicable U.S. electrical safety requirements	Copy of case files
Additional Company Requirements		
Commercial Status	This program recognizes only products available for sale in the U.S.	