

ENERGY SAVINGS FOR BUSINESS

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ESB Small Producers Energy Efficiency Deployment (SPEED)
Motors & Drives Checklist



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INTRODUCTION

This document is intended as a guide to support the submission of accurate and complete Motors and Drives project applications. All applicants with Motors and Drives should ensure the application meets the SPEED Eligibility Requirements set out in the Participant Terms and Conditions, Contractor Code of Conduct and Eligible Measures List. The applicant must submit the requested documentation and answer the questions contained within this document.

This checklist includes guidance for what needs to be entered in each input field at Step 4 and Step 5 of the Application process. Step 5 specifically describes which documents need to be uploaded and their purpose.

GUIDANCE ON APPLICATIONS

The following sections provide guidance on Motors and Drives applications, ensuring that they are complete, accurate and comprehensive.

The applicant and/or contractor will also need to provide the following information in Step 4 and Step 5 of the application submission, as further described in the tables below.

STEP 4 OF PRE-PROJECT APPLICATION

NOTCHED OR SYNCHRONOUS BELT RETROFITS

Field	What to Enter	How Data or Input Provided is Used
Quantity	Enter the number of measures being installed.	Calculate eligible incentive.Post-project QA/QC.
Equipment Annual Operating Hours	Enter the estimated annual hours of operation for one fixture.	Used for estimating energy savings achieved.
Existing Motor Nameplate Picture	Upload the picture of the nameplate of the existing motor which indicates the manufacturer name and other details of the motor.	 Post-project QA/QC. Used for estimating energy savings achieved.
Existing Motor HP	Enter the rating of the existing motor in HP.	Post-project QA/QC.Used for estimating energy savings achieved.
Existing Motor Efficiency	Enter the efficiency of the existing motor in percentage.	Used for estimating energy savings achieved.
Existing Motor Age	Enter the age of the existing motor in years.	Post-project QA/QC.
Driven Equipment Details	Select from list the equipment being driven: Fan Pump Gear Box Conveyor Other	Post-project QA/QC.
Approximate Length of Belt (Feet)	Enter the length of the belt in feet. In case of multiple quantities, enter the average length of all belts.	Post-project QA/QC.
New Belt Specification Sheet	Upload the specification sheet for the measure. Indicate/circle which specific equipment is being used for project.	Post-project QA/QC.
Equipment & Material Costs	Enter equipment and material costs as indicated on the invoice/final quote.	Calculate eligible incentive.Post-project QA/QC.
Labour Cost	Enter labour costs as indicated on the invoice/final quote.	Calculate eligible incentive.Post-project QA/QC.

Design Cost	Enter design costs and include	Calculate eligible incentive.
	all other costs as indicated on	 Post-project QA/QC.
	the invoice/final quote.	

PREMIUM EFFICIENT MOTORS – OPEN DRIP PROOF (ODP) / TOTALLY ENCLOSED FAN COOLED (TEFC)

Field	What to Enter	How Data or Input Provided is Used
Quantity	Enter the number of measures being installed.	Calculate eligible incentive.Post-project QA/QC.
Equipment Annual Operating Hours	Enter the estimated annual hours of operation for one fixture.	Used for estimating energy savings achieved.
Existing Motor Nameplate Picture	Upload the picture of the nameplate of the existing motor which indicates the manufacturer name and other details of the motor.	 Post-project QA/QC. Used for estimating energy savings achieved.
Existing Motor HP	Enter the rating of the existing motor in HP.	Used for estimating energy savings achieved.
Existing Motor Efficiency	Enter the efficiency of the existing motor in percentage.	Used for estimating energy savings achieved.
Existing Motor Age	Enter the age of the motor being replaced in years.	Used for estimating energy savings achieved.
Is the Existing Motor Single or Dual Speed?	Select either Single Speed or Dual Speed.	Used for estimating energy savings achieved.
Was Motor Previously Rewound?	Select either Yes or No.	Used for estimating energy savings achieved.
Driven Equipment Details	Select from list the equipment being driven: Fan Pump Gear Box Conveyor Other	Post-project QA/QC.
New Motor Efficiency	Enter the efficiency of the new motor as provided in the specification sheet.	Used for estimating energy savings achieved.

Speed of New Motor	Select from list the speed of	Post-project QA/QC.
	new motor:	
	• 1200 RPM	
	• 1800 RPM	
	• 3600 RPM	
	 Combination 	
	• Other	
Specification Sheet of New	Upload the specification sheet	 Post-project QA/QC.
Motor	for the measure.	
	Indicate/circle which specific	
	equipment is being used	
	for project.	
Equipment & Material Costs	Enter equipment and material	Calculate eligible incentive.
	costs as indicated on the	 Post-project QA/QC.
	invoice/final quote.	
Labour Cost	Enter labour costs as indicated	 Calculate eligible incentive.
	on the invoice/final quote.	 Post-project QA/QC.
Design Cost	Enter design costs and include	 Calculate eligible incentive.
	all other costs as indicated on	 Post-project QA/QC.
	the invoice/final quote.	

VARIABLE FREQUENCY DRIVE (VFD)

When multiple VFDs are being installed on motors with different ratings, add a separate measure for each motor rating in the application.

VFD for Fan

- VFD for Fan ON/OFF CONTROL
- VFD for Fan INLET DAMPER CONTROL
- VFD for Fan DISCHARGE DAMPER CONTROL

Field	What to Enter	How Data or Input Provided is Used
Quantity	Enter the number of measures	Calculate eligible incentive.
	being installed.	 Post-project QA/QC.
Fan Type	Select from list the fan type:	Post-project QA/QC.
	Axial	
	 Centrifugal 	
Drive Type	Select from list the drive type:	Post-project QA/QC.
	Direct	
	• Driven	
Centrifugal Blade Type	Select from list the centrifugal	Post-project QA/QC.
	blade type:	
	 Forward Curved 	
	Radial-Blade	
	Radial-Tip	
	Backward Inclined	
	Backward Curved	
	Airfoil	
	Not Applicable	
Axial Blade Type	Select from list the axial blade	Post-project QA/QC.
	type:	
	Propellor	
	Tube Axial	
	Vane Axial	
	Not Applicable	
Existing Flow Control for Fan	Enter the existing flow control	Used for estimating energy
-	for fan.	savings achieved.
Nameplate CFM of Fan	If available, provide the	Post-project QA/QC.
(Optional)	nameplate fan flow rate in	, , , , , , , , , , , , , , , , , , ,
	CFM.	
Picture of Fan Nameplate	If available, upload a clear	Post-project QA/QC.
(Optional)	picture of the nameplate of the	
	fan which indicates the	
	manufacturer name and other	
	details of the fan.	

Fan Manufacturer	Enter model name as indicated on specification sheet and invoice/final quote.	Post-project QA/QC.
Fan Model	Enter model name as indicated on specification sheet and invoice/final quote.	Post-project QA/QC.
Motor HP	Enter motor HP which should be between 1-500 hp. Please note that the incentive is capped at \$12,500.	Used for estimating energy savings achieved.
Equipment Annual Operating Hours (hours)	Enter the estimated annual hours of operation for one fixture.	Used for estimating energy savings achieved.
VFD Specification Sheet	Upload the specification sheet for the measure. Indicate/circle which specific equipment is being used for project.	Post-project QA/QC.
Equipment & Material Costs	Enter equipment and material costs as indicated on the invoice/final quote.	Calculate eligible incentive.Post-project QA/QC.
Labour Cost	Enter labour costs as indicated on the invoice/final quote.	Calculate eligible incentive.Post-project QA/QC.
Design Cost	Enter design costs and include all other costs as indicated on the invoice/final quote.	Calculate eligible incentive. Post-project QA/QC.

VFD for Pump

- VFD for Pump THROTTLE VALVE
- VFD for Pump RECIRCULATION

Field	What to Enter	How Data or Input Provided is Used
Quantity	Enter the number of measures being installed.	Calculate eligible incentive.Post-project QA/QC.
Motor HP	Enter motor HP which should be between 1-500 hp. Please note that the incentive is capped at \$12,500.	Used for estimating energy savings achieved.
Equipment Annual Operating Hours (hours)	Enter the estimated annual hours of operation for one fixture.	Used for estimating energy savings achieved.
VFD Specification Sheet	Upload the specification sheet for the measure.	Post-project QA/QC.

Pump Type	Indicate/circle which specific equipment is being used for project. Select from list the pump type: Centrifugal Axial Mixed Flow	Post-project QA/QC.
Drive Type - VFD for Pump	Select from list the drive type: Direct Driven	Post-project QA/QC.
Existing Flow Control for Pump	Select from list the existing flow control for pump: Throttling Valve Recirculation Bypass On/Off None	Post-project QA/QC.
Is the System Closed Loop or Open Loop?	Select Closed Loop or Open Loop.	Used for estimating energy savings achieved.
Pump Rated GPM	Enter rated GPM for pump.	Used for estimating energy savings achieved.
Equipment & Material Costs	Enter equipment and material costs as indicated on the invoice/final quote.	Calculate eligible incentive.Post-project QA/QC.
Labour Cost	Enter labour costs as indicated on the invoice/final quote.	Calculate eligible incentive.Post-project QA/QC.
Design Cost	Enter design costs and include all other costs as indicated on the invoice/final quote.	Calculate eligible incentive.Post-project QA/QC.

VFD for Industrial Applications

• VFD for Industrial Applications

Field	What to Enter	How Data or Input Provided is Used
Quantity	Enter the number of measures being installed.	Calculate eligible incentive.Post-project QA/QC.
Motor HP	Enter motor hp which should be between 1-500 hp. <i>Please</i> note that the incentive is capped at \$12,500.	Used for estimating energy savings achieved.

Equipment Annual Operating Hours (hours)	Enter the estimated annual hours of operation for one fixture.	Used for estimating energy savings achieved.
VFD Specification Sheet	Upload the specification sheet for the measure. Indicate/circle which specific equipment is being used for project.	Post-project QA/QC.
Driven Equipment Details	Select from list the equipment being driven: Fan Pump Gear Box Conveyor Other	Post-project QA/QC.
Equipment & Material Costs	Enter equipment and material costs as indicated on the invoice/final quote.	Calculate eligible incentive.Post-project QA/QC.
Labour Cost	Enter labour costs as indicated on the invoice/final quote.	Calculate eligible incentive.Post-project QA/QC.
Design Cost	Enter design costs and include all other costs as indicated on the invoice/final quote.	Calculate eligible incentive.Post-project QA/QC.

STEP 5 OF PRE-PROJECT APPLICATION: ALL MEASURES

Field	What to Enter	How Data or Input Provided is Used
Cost Quote	Quote or invoice should be itemized to include quantity, brand, model numbers for equipment, applicant name, contractor name, facility address and date (Sample quote provided in the Appendix). Costs should be indicated separately for: Equipment and Material Labour Design and Others Taxes	 Cross-reference against provided costs. Calculate eligible incentive. Post-project QA/QC.
Electricity Bill for Facility	Upload the most recent electricity bill available for the facility.	Ascertain rate class.

POST-PROJECT APPLICATION

Note that for the post-project application, you will be required to confirm that no changes were made from the pre-project application, unless an Application Change Approval Notice was issued by ERA. In terms of documents required, you will need to provide evidence of the following:

- Invoice for Project Costs
- Proof of Payment for Project Costs
- Post-Project Photo
- Conditions stated in the Notice of Pre-Approval

Participant may be subject to a QA/QC check and asked for additional documentation to facilitate a site visit.

APPENDIX

SAMPLE INVOICE/FINAL QUOTE

Quotes should be itemized to include quantity, brand, model numbers for equipment, applicant name, contractor name, facility address and date. Costs should be indicated separately for:

- Equipment and Material,
- Labour,
- Design and Others, and
- Taxes.

A sample quote is provided below:

