

## Instructions for completing the MOTORUP Application

### General Note:

1. The MotorUp application is for new, failed, or stocked higher efficiency motors.
2. NEMA Nominal efficiency nameplate ratings are tested in accordance with IEEE Standard 112, Method B. Advise customer to ensure that the motor will perform well by checking its NEMA design code, insulating class, and service factor.

### Eligibility Requirements:

1. Failed, new or stocked motors must apply for rebates under the Regional MotorUp Program.
2. Program covers motors from 1 to 200 HP. Motors over 200 HP are eligible under the Custom Retrofit program.
3. Motor operating at least 2000 hours per year are eligible for rebates.
4. Motors should be either Open Drip Proof (ODP), Totally Enclosed Fan Cooled (TEFC) and must meet the minimum motor efficiencies of the MotorUp Application.

### Pre-Installation:

1. Review eligibility requirements with the customer
2. Review specifications for the proposed equipment to confirm it meets the minimum efficiency requirements
3. Customers can submit applications for rebates in the same calendar year of purchasing the motors as long as they can provide the appropriate documentation (ie: invoices and specifications)

### MOTORUP REBATE APPLICATION

N = New F=Failed S=Stocked	Manufacturer & Model Information	Motor Type (ODP/TEFC)	Model No.	Motor Function	Location	Motor Size (HP)	Motor RPM	New Motor Efficiency	Annual Run-Hours	Rebate (\$ per motor)	Quantity of Motors	Total Rebate (\$)
F (example)	GE Model	TEFC	RR/C19 57	fan	PE123	30	1800	93.6	4400	\$465	2	\$930
This information can be obtained directly from motor nameplate								Actual Nameplate Data		See worksheet Table		

### Post-Installation:

Confirm that motor is installed and operable or that the customer has purchased the motor for stocking.

Ensure actual installed motors are consistent with information entered on the motor rebate worksheet.

Specifically, record the following information:

1. Reason for Purchase of motor
2. Manufacturer and Model Number
3. Type of Motor
4. Motor Function
5. List annual motor operating hours (must be  $\geq 2000$  hours)
6. List motor efficiencies - NEMA Nominal efficiency nameplate ratings
7. Enter rebate amount for each motor (See Rebate Table)
8. Enter motor quantity
9. Enter total rebate for each motor type (quantity x rebate amount)
10. Sum rebates for each motor type to obtain TOTAL motor rebate