Replacement Page for Green Motors

Please replace page 79 with the following to reflect the increase in horsepower size up to 5000 horsepower.
Any CP that has been approved and equipment has been ordered, purchased or installed cannot be cancelled and resubmitted under the higher reimbursement rate.

Green Motors

Requirements and Specifications
The Green Motors Initiative is a Direct Acquisition (DA) under the requirements listed in section 1.10. Qualified motors include NEMA Standard Horsepower rated motors between 15 and 5000 horsepower (either NEMA Premium or other) that are rewound via certified Green Motor Practices Group™ member service centers.

Participating Utilities are eligible for the various participation options as listed in section 1.10 for DA. One option is the Consent-Plus Agreement, in which a utility is required to reimburse BPA on a dollar-for-dollar basis for work performed by BPA’s hired contractors in the utility’s service area. In the case of the Green Motor Initiative, the dollar-for-dollar amount equals the incentive amount ($2 per horsepower per motor) and a per-motor processing fee of $25.

Documentation Requirements (If any specifically required)
The utility is not responsible for collecting and entering data into the PTR system. The third-party contractor is responsible for collecting and entering data into the PTR. BPA will provide each utility with a summary of the activity in its service territory by fiscal year.

Reimbursement Levels and Strategies
An incentive of $2 per horsepower will be paid to the participating service center that rewound the motor. The service center will pass through at least $1 per horsepower to the end user as a credit on the end user’s invoice.

New Construction Lighting

Requirements and Specifications
See specifics in Commercial Lighting, section 6.

Documentation Requirements (If any specifically required)
See the general documentation requirements in section 4.1.3.

Reimbursement Strategies and Levels
BPA will reimburse a fraction of the cost of new high-efficiency lighting measures in new industrial construction.