

Program Overview

MISO Energy Efficiency Capacity Rewards

The permanent reduction in kilowatt demand achieved by an energy efficiency (EE) installation or project can be qualified as an EE capacity resource through MISO, the electricity grid operator in the Midwest and South Central region. EE projects are eligible for payments and can be in addition to rebates that may be available through local utility and state energy efficiency programs.

As a member of MISO, CPower is partnering with energy companies, contractors, and building owners who have completed energy efficiency (EE) projects and offering them the opportunity to participate in Energy Efficiency Capacity Rewards. CPower qualifies and aggregates thousands of small, intermediate, and large size EE projects to create a scale that makes participation in MISO's capacity market possible for all.

CPower compensates the Partner/Customer with revenues received from CPower's participation in MISO's Capacity Market. CPower takes all responsibility for measurement and verification of projects and all the contractual obligations to MISO.

Fully monetize your Energy Efficiency projects

Participation: To participate in the program, CPower asks for your authorization to qualify the electric load reduction (kW) achieved from the EE projects installed into the MISO capacity market. Using project information typically available on EE rebate applications or in contractor proposals, CPower completes all the pre-qualification tasks to meet MISO's requirements. Your responsibility, as the project owner, is simply to complete, sign and return the energy efficiency agreement and continue to use your energy efficient equipment for each qualified year.

Compensation: CPower will pay the Partner/Customer based on the kW load reductions approved by MISO for a potential of four years of project eligibility. Payments are made each eligible year based on fixed \$/kW set for each MISO zone.

There is no risk and no fee to partner with CPower, just extra money for your energy efficiency projects.

