



where **energy** comes from

MC Squared Energy Services, LLC
175 West Jackson Blvd.
Suite 240
Chicago, IL 60604

MC Squared Energy Services Net Metering Program

An active or pending MC Squared Energy Services (mc²) customer can qualify for net metering if they own or operate an eligible renewable electric generator that is located on their premise, intended primarily to offset their own electrical requirements.

Eligible renewable electrical generating facilities include generators with a total rated capacity of not more than 2,000 kilowatts powered by solar electric energy, wind, dedicated crops grown for electricity generation, agricultural residues, untreated and unadulterated wood waste, landscape trimmings, livestock manure, anaerobic digestion of livestock or food processing waste, fuel cells or micro-turbines powered by renewable fuels, or hydroelectric energy.

MC Squared Energy Services (mc²) encourages customers to work closely with their system installers through the ComEd Interconnection Application approval and completion process. The interconnection application should be submitted and approved by ComEd prior to the start of your distributed generation installation construction. For additional questions, email ComEd at Interconnect@ComEd.com. mc² customers will not be able to participate in the mc² net metering program until they have complied with all applicable utility interconnection requirements.

To participate in mc²'s net metering program, email mc² at info@mc2energyservices.com when the ComEd interconnection process is complete. Include the following information in your email:

Name:
Email Address:
Customer Phone Number
ComEd Account Number:
ComEd Interconnection Completion date:
Renewable electrical generating type:
Nameplate Capacity of Eligible Net Metering Facility (kW):

mc² will coordinate your application request with ComEd. Once all the paperwork is approved, you will start on our net metering program on the net available meter read date. If you have additional questions, email mc² at info@mc2energyservices.com.