

SolarSense Renewable Energy Credit Contract

This contract is entered into _____, _____, by Minnesota Power and _____ (hereafter called "Generator").

As determined by the Minnesota Public Utilities Commission in Docket Number E-999/CI-13-720 ("Order Determining Renewable Energy Credit Obligations under Minnesota Statute 216B.164"), the Generator owns all Renewable Energy Credits (RECs) unless: (1) other ownership is expressly provided for by a contract between the Generator and a utility; (2) state law specifies a different outcome; or (3) specific Commission orders or rules specify a different outcome. This contract satisfies that first condition established by the Commission.

The Generator participating in the Minnesota Power's SolarSense Program accepts the SolarSense incentive payment of \$_____ in exchange for ownership of all RECs and attributes associated with the _____ kW generation system. The Generator shall sell and the Utility shall purchase all RECs generated by the system at the Service Address below:

Service Address:

In accordance with this contract, Minnesota Power shall own all RECs associated with the solar system for the life of the solar system beginning on the date of the production meter installation. Minnesota Power, at its sole cost, shall install or cause to be installed a production meter to measure the AC production of the solar system. Ownership of the system's RECs will remain with Minnesota Power unless otherwise agreed to in contractual terms.

GENERATOR

By: _____
Signature

Name (Please Print)

Generator
Title

MINNESOTA POWER

By: _____
Signature

Name (Please Print)

Vice President - Transmission & Distribution
Title