Host Customer(s) Name:

Physical Address of Installation: Address, City, State, Zip Code:

Name of solar professional and company (seller and/or installer)

In order to ensure that the host customer understands the terms of the Made in Minnesota Incentive Program (MIM) and the terms with the solar professional (seller and/or installer), the following must be completed, signed, and submitted with a MIM application.

### Program Guidelines:

I have received a copy of the 2017 program guidelines. All questions have been answered by my solar contractor or through MiM Commerce staff at <u>solar.help@state.mn.us</u>. More information about installing solar and the MiM program can be found at the <u>Commerce MiM consumer webpage</u>.

The following must be met to submit an application and receive a MiM incentive:

- 1. Applications for this program are due by 4:30 p.m. CST February 28. Incomplete, duplicate or fraudulent applications will be withdrawn from the random selection process. Falsifying information will make a project ineligible for funding.
- 2. Only one application per property parcel can be submitted per year.
- 3. Host customers will be notified by email of funding awards in April.
- 4. Funding reservations expire on 12/31/17. Projects must be installed by 12/31/17 unless an extension request has been submitted and approved.
- 5. Extension request deadline is 10/31/17.
- 6. Energy Production Report. Commerce will send an Energy Production Report by email in April annually to the host customer. I also understand that in order for payments to be issued, Commerce must receive confirmation of the energy production. I further understand that confirmation of the energy production must be received by email or USPS by Commerce no later than June 1 to receive payment by July 1 of the same year.

# Project Team:

The parties to this project are:
System Owner:
Payee:
Installer:

# Costs & Incentives:

The estimated total cost of the p	project is	·
Modules	_	
Inverters		
Permitting and interconnection _		
Labor		
Other costs		

# Type of System

System size:	kW with	number of modules
Module manufacturer:		

The system will be installed at a (check one) \_\_\_\_Residence \_\_\_\_Business \_\_\_\_Tax exempt/Nonprofit. A residential system must be interconnected through a residential utility meter and be occupied by the homeowner or a renter. A business or tax exempt system must be interconnected through a commercial utility meter associated with the host customer. If I choose to finance the system through the solar contractor, whether by loan, or other means, the costs of the financing program have been explained to me.

I understand the financing and state or federal incentives available to me. More information is available on federal, state and utility incentives at <u>www.DSIREUSA.org.</u>

I understand that the MiM Program provides a performance-based incentive that will pay an annual incentive based on the number of kilowatt hours (kWh) of energy my system produced in the previous calendar year for a period of 10 years after the system is originally commissioned.

I understand funding is awarded through an application and random selection process and covers only modules and capacity specified at the time of application

If I receive MiM funding, the incentive rate for my system is set at \_\_\_\_\_cents/kWh which is based on the type of my system listed above. It is estimated that the annual MiM payment will equate to \_\_\_\_\_/year. The actual amount that I will receive will vary based on system performance and weather conditions. For example, if my system underperforms for any period of the 10 years, or it is more cloudy than usual, the incentive may be lower than this estimate. If the system performs better, or it is sunnier than average, the estimated MiM payment may be higher.

### Warranties:

The warranty provided by the **manufacturer** of the solar panels covers defects in workmanship for \_\_\_\_\_ years and minimum energy output for 25 years. This means that the manufacturer will repair and/or replace a part that does not work due to a manufacturing defect during the workmanship warranty period and warranty the minimum value of energy output after the workmanship warranty period through the energy output warranty period. The warranty DOES / DOES NOT (circle one) cover any consequential damages that result from the system malfunctioning. Those damages, if applicable, are limited to \_\_\_\_\_\_\_ for a period of \_\_\_\_\_\_ years. If it DOES NOT, that means that if the system fails or underperforms, I will not be able to recover any monetary benefits related to the loss of production of the energy, including, but not limited to, the MiM incentive payment.

The warranty provided by the **installer** of the solar panels covers workmanship, parts and labor, for \_\_\_\_\_\_years. This means that the installer will repair and/or replace a part that does not work due to workmanship of the installer. The warranty DOES / DOES NOT (circle one) cover any consequential damages that result from the system malfunctioning. Those damages, if applicable, are limited to \_\_\_\_\_\_\_ for a period of \_\_\_\_\_\_\_ years. If it DOES NOT, that means that if the system fails or underperforms, I will not be able to recover any monetary benefits related to the loss of production of the energy, including, but not limited to, the MiM incentive payment.

By signing below and submitting this form, I acknowledge my understanding of and agreement with both the terms of the MiM program and the contractual terms with my solar contractor.

### **Consumer Disclosure Form Authorization and Approval:**

Host Customer: [Printed/Typed Name]	Solar contractor: [Printed/Typed Name]
Signed:	Signed:
Date:	Date: