



PARALLEL OPERATING AUTHORIZATION

This Parallel Operation Authorization (“Authorization”) is entered into on _____ by DTE Electric Company (the “Utility”), _____ (the “Applicant”), and (if applicable under Paragraph 5) _____ (the “Property Owner”) with project number _____ assigned by Utility.

I. RECITALS

- A. Applicant has completed all of the requirements of the Interconnection Agreement entered into on _____ and is subject to all operating requirements incorporated into the Interconnection Agreement and in R460.958 and subject to R460.978.
- B. The Utility has successfully commissioned the Project on _____
- C. For purposes of this Authorization, “interconnect” means establishing a connection between a non-utility generating resource (in this case, the “Applicant Facility”) and Utility’s distribution system. “Operate in parallel” means generating electricity from a non-utility resource (in this case, the Applicant Facility) that is connected to Utility’s system. In all cases, terms shall have the meaning as defined in the Standards.
- D. Interconnection of the Applicant Facility with Utility’s distribution system is subject to this Authorization, the Application, the Interconnection Procedures, the Standards and utility tariffs approved by the MPSC, as applicable.
- E. This Authorization does not address any purchase or sale of electricity between Utility and Applicant nor does it create any agency, partnership, joint venture or other business arrangement between or among Utility, Applicant and/or Property Owner.



II. AGREEMENT

NOW THEREFORE, in consideration of the above recitals, the mutual covenants contained herein and for good and valuable consideration, the Parties agree as follows:

1. Description of Applicant Facility

1.1 The Facility is Authorized to operate under the following ratings, which shall not be changed without a new Interconnection Application:

Approved System Output:	(AC) kW
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Total DC Nameplate Output:	(DC) kW
Total AC Nameplate Output:	(AC) kW
Inverter Power Limited Output/Export Capacity:	(AC) kW
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Photovoltaic/Solar ("PV") Array Rating:	(DC) kW
Photovoltaic/Solar ("PV") CEC Rating:	(AC) kW
Wind Turbine (WT) Rating:	(AC) kW
Hydroelectric Turbine (HT) Rating:	(AC) kW
Fuel Cell (FC) Rating:	(AC) kW
Other (specify type and rating):	(AC) kW
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Storage System DC Output:	(DC) kW
Storage System AC Output:	(AC) kW
Stored Energy:	kWh
Storage System Modes:	
Service Type:	
Voltage Level:	
Equipment Specifications:	
PV System:	
Solar & Storage System Inverters:	
Energy Storage System:	
Battery:	
<u>Inverter:</u>	

1.2 Applicant Facility Location:

1.3 Applicant's Utility service account number: _____

Property Owner's Utility service account number (if applicable): _____



UTILITY

By: _____
(Duly Authorized Signature)

(Print or Type Name)

Title: _____

Date: _____