

# Green-e® Energy Certification Application

## DTE Energy Overview

DTE Energy is pursuing Green-e® Energy Certification for MIGreenPower (Rider17) Portfolio 2. The product includes enrollment levels of at least 15 percent to 100 percent of the customer's electricity usage at a price of \$0.002/kWh for small customers, defined as customers with less than 2500MWh of consumption. Large customers will be charged a fixed amount for a predetermined block of KWh \$1/40KWh. All RECs for this product will be coming from new solar facilities in Michigan, DTE's service territory, and will be compliant with the Green-e® Energy Standard.

At this time, DTE Energy is seeking certification for MIGreenPower (Rider17) Portfolio 2 which meets the requirements outlined in the *Green-e® Renewable Energy Standard for Canada and the United States* (the "Standard") and the *Green-e® Energy Code of Conduct for Canada and the United States*, as highlighted below.

- **New Renewables:** Resources that are allocated to the program or procured will meet the requirement for beginning operation or having been repowered according to the "New Date" as listed in the Standard.
- **Renewable Energy Credit (REC) Tracking:** The RECs generated from facility meeting the requirement set forth in the Standard will be tracked in MIRECS. DTE Energy will then retire these RECs on behalf of MIGreenPower (Rider17) Portfolio 2 customers,
- **Verification Audit:** [Some details about your plans for conducting the audit, such as use of a third-party auditor.]
- **Marketing Compliance Review (MCR):** DTE Energy will be participating in the annual MCR where the Center for Resource Solutions (CRS) staff confirms that DTE Energy is not making false or misleading statements about their product and that they have made pricing, power, and contract disclosure to customers in a standardized format. In addition to the MCR, DTE Energy is submitting the program marketing materials to CRS to review in advance of the program launch which is currently scheduled for 2026.

RPS Requirements: DTE Energy is required to meet any state or federal Renewable Portfolio Standard (RPS) requirements, legislation, or settlement agreements. DTE Energy will comply with the Green-e® requirements for regulatory additionality by procuring renewables additional to state RPS requirements for this voluntary product, with the exception of customers signed up for the 100% level (to avoid over procuring).



# Energy

## DTE Energy Application for Green-e® Energy Certification of MIGreenPower (Rider17) in Michigan

### Application Background and Comment Deadline

DTE Energy has applied for Green-e® Energy certification of its Utility Green Power program community MIGreenPower (Rider17) Portfolio 2. This new option is a voluntary renewable electricity program offered to its customers in Michigan. As part of the application process, Center for Resource Solutions (CRS), which administers the Green-e® program, is seeking stakeholder feedback on the application and the program as designed for DTE Energy's electricity customers.

This 21-day stakeholder comment process is your opportunity to weigh in on program design to make sure that the program meets your needs and expectations. Comments will be provided to the applicant and the Green-e® Governance Board; the Board will review the application, comments and responses, and consider whether to approve the application for certification of DTE Energy's green pricing option in Michigan as submitted or to suggest changes to the program.

If you choose to submit comments, suggestions or other feedback regarding this application, **please provide them by email to [info@green-e.org](mailto:info@green-e.org) no later than May 29th.**

The application materials are provided below, and consist of the following documents:

- Background Information that describes the product offering and marketing channels
- Sample Product Content Label, which provides customers with information on the renewable resources used in the green pricing option
- A sample Price, Terms, and Conditions document that offers standardized information on pricing and other terms associated with green pricing option

MIGreenPower (Rider17) Portfolio 2. will be 100% Solar from solar projects in Michigan.

For reference, Green-e® Energy's primary governing documents are explained below and links are provided.

- The *Green-e® Renewable Energy Standard for Canada and the United States* describes the rules for generation facility eligibility, resource types allowed to be used in Green-e® Energy certified products, avoidance of double counting, specific rules around electric utilities' green pricing options. It is available at [Green-e® Energy Documents](#).
- The *Green-e® Energy Code of Conduct for Canada and the United States* speaks to how programs may be marketed, the disclosures necessary for customers and potential customers, language use guidelines and more. It is available at [Green-e® Energy Documents](#).



## Green Pricing Application Form

**Date:** 04/28/2026

**Renewable Energy Product Name:\*** MIGreenPower (Rider17) Portfolio 2

**Applicant Renewable Energy Seller (“Company”) Name:** DTE Energy

State(s), NERC, RTO, ISO or Balancing Authority where customers are served: Michigan

Intended location of generation facilities (must be a region or state included above; or adjacent are with electricity wheeled into customer location): Michigan

Please attach a list of zip codes where this product will be available so that we may list this electricity product on [www.BuyCleanEnergy.org](http://www.BuyCleanEnergy.org). (Whole states may be listed if serving all zip codes in that state.)

### **Renewable Electricity Product Sold by Electric Utility in Monopoly Market (Green Pricing)**

*Single Mix only (check all customer types that apply)*

- Residential
- Commercial



## Contact Information

### Primary Contact Information

<b>Company Name: DTE Energy</b>	<b>Subsidiary of:-</b>
Main Contact Person:Surya Mani	Address:
Phone:	
Fax:	
E-mail:Surya.Mani@dteenergy.com	Website address (where the product with be sold or advertised):

### Additional Contact Information (if different from above contact information)

PMAC/UGPAC Contact <sup>1</sup> :	
E-mail:	Phone:
Sales Verification Contact:	
E-mail:	Phone:
Communications/Marketing Contact:	
E-mail:	Phone:
Invoicing Contact:	
Mailing address if different from above:	
E-mail:	Phone:
Contact for Green-e <sup>®</sup> Marketplace Information <sup>2</sup> :	
Email:	Phone:

### Supporting Documents for Green Pricing Certification

Companies offering Green Pricing product must submit the materials required below, which will be shared with stakeholders in the state(s) served by the utility for a 21-day comment period followed by a 10-day review and comment period by the Green-e<sup>®</sup> Governance Board. Stakeholders will be notified by email of a 21-day comment period. Stakeholders include

<sup>1</sup> You may list more than one contact to be on the Power Marketers Advisory Committee/Utility Green Pricing Advisory Committee. Quarterly calls to discuss program and market developments are held with these groups. To learn more about PMAC and UGPAC, see [www.green-e.org/who](http://www.green-e.org/who)

<sup>2</sup> This will often be the individual who acts as the main client relations contact for large commercial purchasers. To learn more about Green-e<sup>®</sup> Marketplace, which is a program to help promote your clients' purchases and claims, see [www.green-e.org/marketplace](http://www.green-e.org/marketplace) or contact a Green-e<sup>®</sup> staff member.



# Energy

utilities, regulators, renewable energy advocates, and consumer and environmental protection interests who support the creation of green pricing programs by utilities in the relevant state(s). Any interested stakeholder is welcome to comment, and Green-e® Energy will encourage stakeholders to circulate the information to any other interested parties for comment. These submitted application materials will also be posted on the Green-e® website. During and after the stakeholder comment period, you will be given the opportunity to respond to any stakeholder comments.

Certification will be subject to the approval of the Green-e® Governance Board. After the 21-day stakeholder comment period, Green-e® Energy staff will forward your application materials, any stakeholder comments and your responses to those comments (if any) to the Green-e® Governance Board. The Green-e® Governance Board will have ten days to reply. If no Board comments are received during that time, the item is deemed approved. If issues are raised by the Board during that time, this may trigger a separate meeting to resolve them.

*Please submit the following for CRS review and approval:*

## Program Information

1. A brief (1-2 page maximum) program summary indicating how the Green Pricing Program meets the Green-e® Energy criteria.
2. Customer enrollment toll free number: 1 (800) 477 - 4747
3. Customer enrollment website URL: www.dteenergy.com
4. Please indicate the price of the product per kWh: .002
5. The product will be sold in:
  - blocks of \_\_\_\_ kWh per month
  - percent of the customer's monthly energy use
  - other (please describe below)
6. A sample of the Price, Terms and Conditions you will provide to customers regarding the proposed Green-e® Energy certified product.<sup>1</sup>
7. This tariff has received regulatory approval (if applicable):  yes  no  not applicable

## Marketing Plan

8. Number of meters that utility serves that will have access to this product: 2.3Million
9. List states where product will be marketed as "Green-e® Energy Certified": Michigan

---

<sup>1</sup> For more information on the requirements of the Price, Terms and Conditions, please see *Green-e® Energy Code of Conduct for Canada and the United States*.



# Energy

10. Attach a brief description of the marketing plan for Product, including how the product will be sold (sales channel) and advertised (marketing channel): The Product will be marketed through email, website, physical mail, in person, and through the telephone

11. Will product utilize the hub and spoke certification model, as outlined in Section V.E. of the *Green-e® Renewable Energy Standard for Canada and the United States*?  Yes  No

*If you selected “yes” above, please attach a list of the participating spoke utilities along with appropriate contact information for each spoke. Please notify Green-e® Energy staff of any change(s) to this list of spokes within 30 days of the change(s) being made.*

## **Product Content**

12. Attach a description of the facility(ies) that you expect will be used to supply this product, including, at a minimum, the facility location(s), date(s) the facility came on-line, type(s) of facility, and fuel source used (if applicable): \_\_\_\_\_

Mission Road Isabella County, MI Q2 2026 Solar

Fish Creek Montcalm County, MI Q4 2026 Solar

Little Trout Presque Isle County, MI Q1 2027 Solar

13. Attach a Product Content Label in the format you intend to use for distribution to your customers. Sample Product Content Labels for Green Pricing Products are included in Table 1 and Table 2 of the *Green-e® Energy Code of Conduct for Canada and the United States*, available at [Green-e® Energy Documents](#).