

Green-e® Energy Certification Application

Black Mesa Solar Overview

Idaho Power Company is pursuing Green-e® Energy Certification for Black Mesa Solar.

To support a Large Customer's desire for a dedicated renewable energy project for its renewable energy goals, Idaho Power entered into a 20-year Power Purchase Agreement ("PPA") with Black Mesa Energy LLC for a 40 MW (AC) solar powered generation facility located in Elmore County, Idaho and developed by Redwood Energy (the "Black Mesa Renewable Resource PPA"). The electricity and associated Renewable Energy Certificates ("RECs") will be sold to the Large Customer and the RECs will be retired by Idaho Power on behalf of the Large Customer and the Environmental Attributes will be transferred to the Large Customer or its designees. The Large Customer and Idaho Power agree that 10 MW of the Project Output from Black Mesa Renewable Resource PPA may be reserved and potentially dedicated to another customer of Idaho Power, at the election of Idaho Power. If such election is exercised, then the Project Output for the Black Mesa Renewable Resource PPA, under the Large Customer and Idaho Power's Electric Service Agreement, shall be 30 MW.

At this time, Idaho Power Company is seeking certification for Black Mesa Solar 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. Additionally, for this Long-Term Contract, Idaho Power Company is requesting an exception to allow Green-e Energy certification beyond the 15-year "New Date" and through the life of the 20-year PPA.
- **Renewable Energy Credit (REC) Tracking:** The RECs generated from the facility meeting the requirement set forth in the Standard will be tracked in WREGIS. Idaho Power Company will then retire these RECs on behalf of the Large Customer.
- **Verification Audit:** Idaho Power Company plans to complete the annual verification audit similar to the process for its other utility green pricing product, the Green Power Program. The company likely will continue to use a third-party auditor.
- **Marketing Compliance Review (MCR):** Idaho Power Company will be participating in the annual MCR where the Center for Resource Solutions (CRS) staff confirms that Idaho Power is not making false or misleading statements about their product and that they have made pricing, power, and contract disclosure to the customer in a standardized format. There are no program marketing materials to review in advance of the program launch which is currently scheduled for June 1, 2023.

RPS Requirements: Idaho Power Company currently is not required to meet any state or federal Renewable Portfolio Standard (RPS) requirements, legislation, or settlement agreements.

Definitions:

“Project Output” means the Metered Output and Environmental Attributes, as a simultaneously bundled product, of a project, either owned by Idaho Power or to be purchased by Idaho Power in accordance with a Renewable Resource PPA.

“Environmental Attributes” means the environmental and other attributes as may exist or come into existence from time to time from and after the Execution Date that differentiate the Project or its generation of electricity from energy generated by fossil fuel or nuclear powered generating units, and any and all credits, benefits, emissions reductions, offsets, and allowances, howsoever entitled, attributable to the generation from the project, and its displacement of conventional energy generation, including (a) any avoided emissions of pollutants to the air, soil or water such as sulfur oxides (SOx), nitrogen oxides (NOx), carbon monoxide (CO) and other pollutants designated by the United States Environmental Protection Agency or other governmental agencies, (b) all Emissions Reduction Credits; (c) any avoided emissions of carbon dioxide (CO₂), methane (CH₄), nitrous oxide, hydrofluorocarbons, perfluorocarbons, sulfur hexafluoride and other greenhouse gases (GHGs) that have been determined by the United Nations Intergovernmental Panel on Climate Change, or otherwise by law, to contribute to the actual or potential threat of altering the earth's climate by trapping heat in the atmosphere, (d) any cryptocurrency, blockchain, and similar or related matters, items commodities, tokens, or anything of actual, potential, or theoretical value related to, measured by, or associated with anything produced by the project's generation of electricity and (e) credits, benefits or allowances resulting from the compliance of the Project or its generation of electricity with the laws, rules and standards of the United Nations Framework Convention on Climate Change (the "UNFCCC") or the Kyoto Protocol of the UNFCCC or crediting "early action" with a view thereto. Environmental Attributes include all RECs and any and all aspects of a REC but do not include matters designated by the Large Customer as sources of liability or any adverse wildlife or environmental impacts.



Green Pricing Application Form

Date: August 14, 2023

Renewable Energy Product Name:* Black Mesa Solar

Applicant Renewable Energy Seller (“Company”) Name: Idaho Power

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

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

3700 South Bell Rapids Road King Hill, ID 83633

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. (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

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

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

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. (Whole states may be listed if serving all zip codes in that state.)



Contact Information

Primary Contact Information

Company Name: Idaho Power	Subsidiary of:
<i>Main Contact Person:</i> Suzanne Smith	Address:
Phone: 208-388-6474	
Fax:	
E-mail: ssmith@idahopower.com	Website address (where the product with be sold or advertised):

Additional Contact Information (if different from above contact information)

PMAC/UGPAC Contact ¹ :	
<i>E-mail:</i>	Phone:
Sales Verification Contact:	
<i>E-mail:</i>	Phone:
Communications/Marketing Contact:	
<i>E-mail:</i>	Phone:
Invoicing Contact:	
Mailing address if different from above:	
<i>E-mail:</i>	Phone:
Contact for Green-e [®] Marketplace Information ² :	
<i>Email:</i>	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[®] Governance Board. Stakeholders will be notified by email of a 21-day comment period. Stakeholders include

¹ 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

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



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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: N/A

3. Customer enrollment website URL: N/A

4. Please indicate the price of the product per kWh: N/A

5. The product will be sold in:

blocks of ____ kWh per month

percent of the customer's monthly energy use

other (please describe below)

A percentage of Black Mesa Solar's annual generation

6. A sample of the Price, Terms and Conditions you will provide to customers regarding the proposed Green-e® Energy certified product.¹

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: N/A

¹ 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*.



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9. List states where product will be marketed as “Green-e® Energy Certified”: N/A

10. Attach a brief description of the marketing plan for Product, including how the product will be sold (sales channel) and advertised (marketing channel): N/A

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):

Black Mesa Energy LLC is a 40 MW (AC) solar powered generation facility located in Elmore County, Idaho and developed by Redwood Energy that came online May 5th, 2023.

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](#).

Idaho Power’s Price, Terms, and Conditions for Black Mesa Solar

Idaho Power’s Black Mesa Solar is Green-e® Energy certified, and meets the environmental and consumer-protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at www.green-e.org.



Company:	Idaho Power
Whom should I contact for more information?	Suzanne Smith, 208-388-6474, cleanenergyyourway@idahopower.com
What is the contract length?	20-year Power Purchase Agreement with Black Mesa Energy, LLC. Terms stated in Micron’s Special Contract for Electric Service.
What is the Black Mesa Solar product?	Black Mesa Solar is a Utility Green Pricing Product and contains electricity. The product is sold as 100% of Black Mesa Solar’s annual generation, which is estimated to generate approximately [REDACTED] kWh per year. Actual annual generation may vary.
How much will Black Energy Solar cost?	A revised Special Contract for Idaho Power to provide retail electric service to Micron Technology, Inc. (“Micron”), which is inclusive of pricing elements that facilitate a Renewable Resource arrangement to support Micron’s desire to contract for a dedicated renewable energy project(s) to support its renewable energy goals; a 20-year Power Purchase Agreement (“PPA”) between Idaho Power and Black Mesa Energy, LLC (“Black Mesa”), which was negotiated with the assigning the associated energy to Micron under the Energy Service Agreement (ESA).
Will my rates change over time?	Micron will be charged for standard services (i.e., services exclusive of the Renewable Resources) it requires from Idaho Power, pay for the costs of the Renewable Resources, and be credited for any system benefits derived from those resources. Idaho Power will reconcile Micron's energy use against the Black Mesa Solar production (and any future Renewable Resources) on an hourly basis to identify the amount of service required from Idaho Power versus the amount of generation from the Renewable Resources. When the Renewable Resource is generating, Micron will pay for all output at the PPA contract rate. Micron will also be assessed the Embedded Fixed Cost of Energy for all kilowatt-hours ("kWhs") of consumption met by the Renewable Resource. A capacity value associated with the Renewable Resource's contribution to peak capacity will be credited to Micron. In any given hour, if the renewable generation exceeds Micron's energy use, Idaho Power will credit Micron for the value of that excess generation. Micron will continue to pay all fixed costs in their energy rate, as well as standard rates, charges, and fees for fully bundled service provided by Idaho Power.
What other fees might I be charged?	Per the terms of Micron’s Special Contract for Electric Service (attached)
How will I be billed?	Monthly Billing. Tariff Schedule 26 (attached)
Can I cancel my participation?	Per the terms of Micron’s Special Contract for Electric Service (attached)
If I want to terminate this agreement/ contract, what is the early termination fee?	Per the terms of Micron’s Special Contract for Electric Service (attached)



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Green-e Energy® Certification and Logo Use Agreement

This Green-e Energy Certification and Logo Use Agreement (“**Agreement**”) is made and entered into by and between the Center for Resource Solutions (“**Center**”) and the entity identified as Participant below (“**Participant**”), with effect as of the effective date provided by Center at the end of this Agreement (such date, “**Effective Date**”). In consideration of the mutual covenants and conditions contained in this Agreement and the documents incorporated herein, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree to be bound by this Agreement.

This Agreement includes the following documents incorporated in this Agreement as if set forth herein:

- Appendix A: Green-e Energy Certification Terms and Conditions (available at <https://www.green-e.org/energy-portal>)
- Appendix B: Green-e Energy Code of Conduct (available at <https://www.green-e.org/energy-portal>)
- Appendix C: Certification Fee Structure for Green-e Climate and Green-e Energy (available at <https://www.green-e.org/energy-portal>)
- Appendix D: Green-e Renewable Energy Standard for Canada and the United States (available at <https://www.green-e.org/energy-portal>)
- Appendix H: Green-e Logo Use Guidelines (available at <https://www.green-e.org/energy-portal>)
- Appendix I: Green-e Glossary (to be made available at <https://www.green-e.org/energy-portal>)

Participant agrees that they have read and agree to comply with all posted Appendices. Initially capitalized terms used but not defined below have the meanings given in the Green-e Glossary.

This Agreement sets forth the terms and conditions related to:

- (1) Center’s certification requirements and verification processes (including those set forth in the Appendices) that Participant must comply with in order to participate in the Green-e Energy Certification program with respect to Participant’s renewable energy product(s) identified below (“**Product**”); and
- (2) The right to use Center’s Green-e logo (in which Center has certain rights in the United States, Mexico and the European Union) in connection with Product meeting Center’s certification requirements and verification processes.

APPLICATION INSTRUCTIONS FOR APPLYING PARTICIPANT: PLEASE COMPLETE ALL APPLICABLE GREY-SHADED AREAS AND CHECK ALL APPLICABLE BOXES.

1. Application Process

In the US, Canada and parts of Mexico, Center currently administers the Green-e Energy Certification program under which Center provides certification services (including the use of Center’s Green-e logo in accordance with this Agreement) to electric utilities, power marketers, renewable energy certificate (“**REC**”) marketers and REC brokers wishing to readily and publicly identify their products as meeting certain environmental criteria. To apply for participation in the Green-e Energy Certification program, Participant must deliver to Center a complete and executed copy of this Agreement in accordance with the instructions set forth herein. The application must include all required attachments and information as described below. Participant may apply for certification of more than one product. For each product for which Participant is applying for certification, complete a new Green-e Energy Certification and Logo Use Agreement. Each Product is subject to fees as described in Appendix C: Certification Fee Structure for Green-e Climate and Green-e Energy.

If Center finds the application to be complete and correct and the applicant passes the Center’s “Know Your Customer” screen designed to prevent fraud, Center will accept Participant’s product into the Green-e Energy Certification program. After acceptance into the Green-e Energy Certification program, Center will return one (1) countersigned copy of this Agreement to Participant. Payment must be received in order for the certification to be effective. Participant’s acceptance into and continued participation in the Green-e Energy Certification program is subject to each Product meeting the requirements set forth in this Agreement and all Appendices, including, but not limited to Appendix D: Green-e Renewable Energy Standard for Canada and the United States and Appendix B: Green-e Energy Code of Conduct.

As a participant in the Green-e Energy Certification program, Participant will be notified of Center’s verification and compliance procedures (including Center’s marketing compliance review) and will receive access to Center’s online verification tool. Participant will use the tool to make disclosures required by Center’s verification and compliance procedures (including as described in Appendix B: Green-e Energy Code of Conduct), and will otherwise respond to Center’s request for disclosures in a timely manner.

2. Participant Information

Participant’s Primary Contact Information

Participant Name: Idaho Power Company	
Affiliated companies¹:	
<i>Main Contact Person:</i> Suzanne Smith	Address: 1221 West Idaho Street
Phone:208-388-6474	Boise, Idaho
Fax:	83705
E-mail:ssmith@idahopower.com	Participant Website address:www.IdahoPower.com

Additional Contact Information (if different from above contact information)

¹ Affiliated companies do not have the right to use the Green-e Logo. The Center requests this information to ensure that the most appropriate company signs the agreement and is under contract.

Advisory Committee Contact ² :same	
<i>E-mail:</i>	Phone:
Verification Contact: same	
<i>E-mail:</i>	Phone:
Communications/Marketing Contact: same	
<i>E-mail:</i>	Phone:
Contact for Invoicing: <i>same</i>	
<i>Email:</i>	Phone:
Contact for Green-e Marketplace Information ³ : <i>same</i>	
<i>Email:</i>	Phone:

If the contacts listed are not the permanent contacts, or if you have additional information about anticipated changing contacts, please provide that information here:

Requested Certification Start Date (subject to confirmation by Center):
May 31, 2023

Nature of Business:
Investor Owned Utility - Electric

Participant's Product Name (how it will be marketed to customers):
Black Mesa Solar

(Note: this should not have the words "Green-e" or "certified" in it.)

Other Products of the Participant that are currently part of the Green-e Energy Certification program (if any):
Green Power Program

Certification Categories:

It is the responsibility of the Participant to ensure that each transaction meets the terms and conditions of this agreement. Green-e Energy will verify all transactions during its annual verification process, which takes place the year after the year of sale. If it is determined through the verification process that a mix does not meet the geographic eligibility criteria, it will be the responsibility of the Participant to take corrective action to

² To learn more about the Advisory Committee, see <https://www.green-e.org/who>

³ This will often be the individual who acts as the main client relations contact for large commercial purchasers. To learn more about Green-e Marketplace, see <http://www.green-e.org/marketplace> or contact a Green-e staff member.

bring this transaction into compliance with the Green-e Renewable Energy Standard for Canada and the United States.

A product mix is defined by its resource mix (e.g. 60% wind, 38% biomass, 2% solar), generation location for its resources, and the geographic area in which it is marketed or sold. Except in the case of a Multiple Mix product, each mix constitutes a separate product and a new contract must be signed.

Competitive Electricity (RECs and electricity sold together):

Two categories of certification exist for regional competitive electricity products: Single Mix and Multiple Mix. A separate application and fee is required for each certified electricity product.

1. **Regional Electricity Single Mix (Residential, Non-Residential and/or Wholesale):** This category covers certification of one unique retail product mix to residential, commercial, and/or wholesale customers. The same unique product mix made up of eligible resources may be offered across multiple states, regions or service territories as long as the resource mix is constant, the same facilities are used across the regions, the product meets all geographic eligibility criteria outlined in the Green-e Renewable Energy Standard for Canada and the United States, and product disclosure does not imply differences in the mix across the regions.
2. **Regional Electricity Multiple Mix (100 Non-Residential and/or Wholesale Mixes):** This category covers certification of up to 100 unique mixes of eligible resources offered to commercial and/or wholesale customers only. Each mix can be used for an unlimited number of non-residential sales. Each mix must be sourced within the geographic region stated in this contract and meet the geographic eligibility criteria outlined in the Green-e Renewable Energy Standard for Canada and the United States. Mixes sourced from outside of the geographic region stated in this contract constitutes as a separate product and requires a separate application and fee.

Renewable Energy Certificate (RECs sold separately from electricity):

A Renewable Energy Certificate (REC) product is one that only includes the environmental and social attributes of RECs associated with renewable energy generation and does not include the delivery of electricity. REC certification categories are as follows:

1. **REC Single Mix Product (Residential, Non-Residential, and Wholesale):** This category covers certification of one unique retail product mix to residential, commercial, and/or wholesale customers. The same unique product mix made up of eligible resources may be offered across multiple states, regions or service territories as long as the resource mix is constant, the same facilities are used across the regions, the product meets all geographic eligibility criteria outlined in the Green-e Renewable Energy Standard for Canada and the United States, and product disclosure does not imply differences in the mix across the regions.

2. REC Multiple Mix Product (100 Non-Residential Mixes and/or Wholesale): This category covers certification of up to 100 unique mixes of eligible resources offered to commercial and/or wholesale customers only. Each mix can be used for an unlimited number of non-residential sales. Resources can be sourced from facilities across multiple states, regions or service territories as long as each individual mix meets the geographic eligibility criteria outlined in the Green-e Renewable Energy Standard for Canada and the United States.

REC Brokers

REC Broker Certification (Unlimited Transaction Mixes): This certification category covers certification of brokered transactions between generators and end-use customers only. Participant hereby agrees to obtain consent and cooperation from seller prior to completion of each brokered Green-e Energy certified transaction, in order to comply with all terms and conditions of this Agreement. Participant hereby agrees and understands that they will need to obtain certain information from seller in a brokered transaction in order to comply with this Agreement.

Utility Green Pricing (regulated utility selling RECs and electricity together)

Certification of utility green pricing programs is available in the United States for renewable energy products that are offered in regulated markets and meet Green-e Energy program requirements. In addition, utilities that offer green pricing programs to customers in conjunction with other local utilities can be certified under a single contract. In such a model, often called a "Hub and Spoke" model, there is a central body (hub) that develops a renewable energy product that is marketed by more than one utility (spokes). For example, the output of a wind turbine, a landfill gas facility, and a solar array could be bundled into one product and sold by all of the members of a transmission and distribution cooperative. Since there is a single product and a single point of contact (the hub), Center is willing to treat this as one certification regardless of the number of vendors selling the product so long as they meet all of the conditions outlined in the Green-e Renewable Energy Standard for Canada and the United States.

Participant is applying for certification for the following Product:

(check one below)

- Utility Green Pricing Product
- Competitive Electricity Product
- Renewable Energy Certificate Product
- Brokered sales of Certified Renewable Energy Certificates or Certified Renewable Energy

Participant sells or intends to sell or broker Product to:

(select all that apply)

- Residential Customers (single mix)
- Commercial Customers (single mix)
- Commercial Customers (multiple mix)
- Wholesale Customers (multiple mix)

Describe your corporate ownership or entity structure. Which entity owns the RECs? Which entity subsequently retires the RECs?

Idaho Power will purchase Black Mesa Solar's RECs from Duke Energy. Duke will transfer the RECs to Idaho Power's WREGIS account and Idaho Power will retire the RECs within its WREGIS account on Micron's behalf and per the terms of Micron's Special Contract for Electric Service.

List all countries where Participant has operations (headquarters, manufacturing, facilities):

United States

If selling a competitive electricity or green pricing product, list the locations where the certified Product will be available (include the name of the state or country if serving the entire state or country, otherwise list zip codes) If selling a REC product provide available information if your service territory is limited:

N/A

For Competitive Electricity and Utility Green Pricing Products, is your service territory for the Product located entirely within one NERC Region / ISO / RTO or Balancing Authority? If yes, please list the applicable states. If not, please explain.

WECC

List the renewable tracking systems you plan to use (if any) and indicate if you have an account in that system:

WREGIS and Idaho Power WREGIS account

If known, please list any facility(ies) that you expect will supply the Product. Please include the facility location(s), date(s) the facility came on-line, type(s) of facility, and fuel source used, as applicable

Facility Name:	EIA #	Facility Location (state or province)	On-line date	Fuel Source
<u>Black Mesa Solar</u>	<u>66569</u>	<u>Idaho</u>	<u>06/01/2023</u>	<u>Solar</u>

Will you employ a distributed marketing model, also known as multi-level marketing? Please note that Participants must retain full control of all marketing materials. Products cannot be advertised on affiliated websites, and all marketing materials must be

approved by the contract holder. All subscriptions must occur through a subscription process controlled by the Participant. **No**

Participant sells or intends to sell Product through the following sales channels:

(select all that apply)

- website
- physical mailing
- telephone
- in person
- other – please describe **Micron's Special Contract for Electric Service**

1. Required Attachments and Information for All Product Types

The following information is required for any Product that Participant wishes to be certified by Center. Please provide the Center with the information listed below, and confirm disclosure to Center by checking each box below.

- A brief description of the marketing plan for Product
- A completed copy of the Product Content Label⁴
- A completed copy of the Product Price, Terms and Conditions⁵
- Customer enrollment toll free number or phone number of sales department a prospective customer should use: **No marketing or enrollment for this PPA**

2. Additional Application Process for Utility Green Pricing Products Only

Participants offering Utility Green Pricing Products must submit the materials required below, which will be shared with selected stakeholders in the state(s) served by the utility for a 21-day comment period followed by a review by the Green-e Governance Board. Stakeholders selected by the Center will be notified by email of a 21-day comment period. Stakeholders include 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 (<https://www.green-e.org/>). During and after the stakeholder comment period, the Center will inform Participant of significant Stakeholder concerns and Participant will be given the opportunity to respond to any stakeholder comments.

⁴ Please note that the Product Content Label must disclose to Participant's customers a percentage breakdown of the resources in Participant's Product, as well as certain geographic information (e.g., the state or region of generation). Sample Product Content Labels are available in Appendix B: Green-e Energy Code of Conduct. Please contact Green-e Energy staff if you would like assistance preparing these documents.

⁵ Additional information on Product Price, Terms and Conditions may be found in Appendix B: Green-e Energy Code of Conduct. For your reference, Table 4 in Appendix B: Green-e Energy Code of Conduct and Customer Disclosure includes a sample Product Price, Terms and Conditions. If you do not have a Product Price, Terms and Conditions in this format, this requirement may be satisfied by providing Center with a redacted contract containing the same information. Please contact Green-e Energy staff if you would like assistance preparing these documents.

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, to the Green Pricing Subcommittee. If issues are raised by the Subcommittee during that time, this may trigger review by the Green-e Governance Board. Certification will be subject to the approval of the Green-e Governance Board.

The following information is required for any Utility Green Pricing Product that Participant wishes to be certified by Center. Please provide the Center with the information listed below, and confirm disclosure to Center by checking each box below.

A brief (1-2 page) summary indicating how the Utility Green Pricing Product meets the Green-e Energy criteria

Please indicate the price of the product per kWh: _____

The product will be sold in:

blocks of _____ kWh per month

percent of the customer's monthly energy use (please describe) _____

other (please describe) **Percentage of Black Mesa Solar's production**

Please confirm whether this tariff has received regulatory approval or if it is in the process of obtaining approval, or if not, describe why:

Yes

Please specify the number of electric meters that your utility serves that will have access to this Product:

One customer, Micron

Will marketing for the Product use the hub and spoke certification model, as outlined in Section V.E. of Appendix D: Green-e Renewable Energy Standard for Canada and the United States? Yes No

Participant agrees under the hub and spoke model, Participant is responsible for ensuring that the certified product and the marketing and sales of each spoke are in compliance with all terms and conditions of this Agreement including all appendices. If you selected "yes" above, attach a list of the participating spoke utilities along with appropriate contact information and webpages for each spoke. Please notify Green-e Energy staff of any change(s) to this list of spokes within thirty (30) days of the change(s) being made.

* * *

[Signature Page Follows]

By signing below, Participant acknowledges and agrees that Participant has read and agrees to comply with the Green-e Energy Certification and Logo Use Agreement.

Participant Company Name: Idaho Power Company

Signature of authorized representative of Participant: 
Printed name: Suzanne Smith

Title: Program Specialist Sr. Date: 6/30/2023

Please mail the signed document or email a .pdf of a signed copy of this completed Agreement to:

Center for Resource Solutions
1012 Torney Ave., 2nd Floor
San Francisco, CA 94129
contracts@resource-solutions.org

Remember to include the following information and documents (as applicable) in your application:

- A brief description of the marketing plan for the Product
- A completed copy of the Product Content Label
- A completed copy of the Product Price, Terms and Conditions
- Customer enrollment toll free number or phone number of sales department a prospective customer should use: **No enrollment for Black Mesa Solar**
- A brief summary indicating how the Utility Green Pricing Product meets the Green-e Energy criteria
- A list of spoke utilities related to the hub and spoke certification model for any Green Pricing Product

<i>[Area below to be completed only by Center]</i>	
Acknowledged and Accepted By Center	
<hr/>	Date
Signature of Center authorized representative	
Jennifer Martin Executive Director	
Effective Date of the Green-e Energy Certification and Logo Use Agreement:	


2023 Prospective Product Content Label ¹ for Black Mesa Solar

Black Mesa Solar is a Utility Green Pricing Product and contains electricity. The product is sold as 100% of Black Mesa Solar’s annual generation, which is estimated to generate [REDACTED] kWh in 2023. Actual annual generation may vary. In 2023, Black Mesa Solar will be made up of the following renewable resources:

100% Green-e® Energy Certified New² Renewables from Black Mesa Solar

Energy Resource Mix:	100% solar
Generation Facility’s Location:	3700 South Bell Rapids Road, King Hill, ID 83633

1. This figure reflects the renewable resources that we have contracted to provide the Large Customer. Actual figures may vary according to resource availability. We will annually report to you before August 1 of next year in the form of a Historical Product Content Label the actual resource mix of the electricity you purchased.
2. The new electricity and RECs comes from the generating facility Black Mesa Solar. Black Mesa Solar began commercial operation June 1, 2023.
3. The 2022 average mix of resources supplying Idaho Power included: Hydroelectric (28.9%), Coal (19.9%), Natural Gas (12.6%) and Other (38.6%).

	<p>Idaho Power’s Black Mesa Solar is Green-e® Energy certified, and meets the environmental and consumer-protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at www.green-e.org.</p>
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