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December 11, 2020

VIA ELECTRONIC FILING

Jan Noriyuki, Secretary Idaho Public Utilities Commission 11331 W. Chinden Blvd., Bldg 8, Suite 201-A (83714) PO Box 83720 Boise, Idaho 83720-0074

Re: Case No. IPC-E-20-26

In the Matter of Idaho Power Company's Application for Authority to Modify Schedule 84's Metering Requirement and to Grandfather Existing Customers with Two Meters – Tariff Compliance Filing

Dear Ms. Noriyuki:

Pursuant to Order No. 34854, Idaho Power Company herby provides tariff Schedule 84, Customer Energy Production Net Metering Service ("Schedule 84") for approval.

On December 1, 2020, the Idaho Public Utilities Commission issued Order No. 34854 grandfathering existing Schedule 84 two-meter systems as of the date of the order. The filed tariff sheets replace what was initially filed with the Company's Application on June 19, 2020, to modify the effective date for single-meter interconnections in the Applicability section of Schedule 84. To provide additional transparency, the Company has included within Schedule 84 the terms and conditions for grandfathering two-meter systems in accordance with Order No. 34854. The enclosed tariff revisions are similar to the approved tariff changes for Rocky Mountain Power's compliance filing in Case No. IPC-E-19-08.

If you have any questions regarding this filing, please contact Regulatory Analyst Grant Anderson at (208) 388-6498 or ganderson@idahopower.com.

Very truly yours,

Lisa D. Nordstrom

Lin D. Madotrom

LDN:slb Enclosures

Fourth Revised Sheet No. 84-1

IDAHO PUBLIC UTILITIES COMMISSION Approved Effective

Dec. 17, 2020 Dec. 2, 2020

Per O.N. 34854 Jan Noriyuki Secretary

SCHEDULE 84 CUSTOMER ENERGY PRODUCTION NET METERING SERVICE

AVAILABILITY

Service under this schedule is available throughout the Company's service territory within the State of Idaho for Customers intending to operate Net Metering Systems to generate electricity to reduce all or part of their monthly energy usage.

Effective June 1, 2018, Schedule 84 is closed to service for Idaho residential and Idaho small general service customers.

Effective December 2, 2020, Schedule 84 is closed to new applications with a two-meter interconnection.

APPLICABILITY

Service under this schedule is applicable to any Customer that:

- 1. Does not take service under Schedule 4, Schedule 5, Schedule 6, or Schedule 8; and
- 2 Owns and/or operates a Generation Facility fueled by solar, wind, biomass, geothermal, or hydropower, or represents fuel cell technology; and
- Maintains its retail electric service account for the loads served at the Point of Delivery adjacent to the Generation Interconnection Point as active and in good standing; and
- Meets all requirements applicable to Net Metering Systems detailed in the Company's Schedule 72 Interconnections to Non-Utility Generation; and
 - 5. Takes retail electric service under:
 - Schedule 1 or Schedule 7; and

Owns and/or operates a Generation Facility with a total nameplate capacity rating of 25 kilowatts (kW) or smaller that is interconnected to the Customer's individual electric system on the Customer's side of the Point of Delivery, thus all energy received and delivered by the Company is through the Company's existing watt-hour retail meter.

- b. Schedule 9, Schedule 19, or Schedule 24; and
- Two Meter Interconnection (Closed to new applicants effective December 2, 2020): Owns and/or operates a Generation Facility with a total nameplate capacity rating of 100 kW or smaller that is interconnected at a Generation Interconnection Point that, at the Company's discretion, is located either adjacent to or on the Customer's side of the Point of Delivery and is metered through a meter that is separate from the retail load metering at the Customer's Point of Delivery. A separate meter from the existing retail load metering at the Customer's Point of Delivery is not required if the Customer meets the criteria below. The One Meter Option is available if:

Second Revised Sheet No. 84-2

IDAHO PUBLIC UTILITIES COMMISSION Approved Effective

Dec. 17, 2020 Dec. 2, 2020

Per O.N. 34854 Jan Noriyuki Secretary

SCHEDULE 84 **CUSTOMER ENERGY PRODUCTION** NET METERING SERVICE (Continued)

APPLICABILITY (Continued)

- The Generation Facility has a total nameplate capacity rating of 25 kW or smaller; and
- The Generation Facility has a total nameplate capacity rating that is no more than 2% of the Customer's Basic Load Capacity (BLC) or comparable average maximum monthly Billing Demands.
- Single-Meter Interconnection (applicable to new applicants effective December 2, 2020): Owns and/or operates a Generation Facility with a total nameplate rating of 100 kW or smaller that is interconnected to the Customer's individual electric system on the Customer's side of the Point of Delivery, thus all energy received and delivered by the Company is through the Company's existing watt-hour retail meter.
- A Customer submitting a two-meter interconnection application for service under Schedule 84 has 12 months from the initial Feasibility Review to complete the interconnection pursuant to the terms of Schedule 72. Grandfather Status will terminate on December 1, 2045.
- The Grandfather Status of the two-meter Generation Facility is transferable to a subsequent Customer at the premises for which a valid Net Metering Service is in effect. Each Customer of a Generation Facility taking service under Schedule 84 will be responsible for complying with the terms and conditions of the Net Metering Service in effect for that premises.
- A two-meter Generation Facility that is offline for over six (6) months or that is moved to a different site shall forfeit Grandfather Status of the Generation Facility.
- To remain eligible for Grandfather Status, a Customer may increase the capacity of a grandfathered Generation Facility by no more than 10 percent of the originally installed nameplate capacity, or 1 kW, whichever is greater, to allow for the replacement of broken or degraded components. If a Customer expands a grandfathered Generation Facility beyond these limits, the new portion of the Generation Facility would not qualify for Grandfather Status.
- A Customer that modifies a two-meter Generation Facility to a single-meter forfeits the 10. Grandfathered Status of the Generation Facility.

Second Revised Sheet No. 84-3

IDAHO PUBLIC UTILITIES COMMISSION
Approved Effective
Dec. 17, 2020 Dec. 2, 2020

Per O.N. 34854

Jan Noriyuki Secretary

SCHEDULE 84 CUSTOMER ENERGY PRODUCTION NET METERING SERVICE (Continued)

DEFINITIONS

Basic Load Capacity (BLC) is the average of the two greatest non-zero monthly Billing Demands established during the 12-month period which includes and ends with the current Billing Period.

<u>Designated Meter</u> is the retail meter physically connected to the Net Metering System.

<u>Excess Net Energy</u> means the positive difference between the kilowatt-hours (kWh) generated by a Customer and the kWh supplied by the Company over the applicable Billing Period.

Generation Facility means all equipment used to generate electric energy where the resulting energy is either delivered to the Company via a single meter at the Point of Delivery or Generation Interconnection Point, or is consumed by the Customer.

Generation Interconnection Point is the point where the conductors installed to allow receipt of the Customer's generation connect to the Company's facilities adjacent to the Customer's Point of Delivery.

<u>Grandfathered Status</u> refers to the ability for a system to receive the compensation structure in place on December 1, 2020. The compensation structure applicable to systems with a Grandfather Status includes net monthly one-for-one kWh credit compensation for Excess Net Energy.

<u>Interconnection Facilities</u> are all facilities reasonably required by Prudent Electrical Practices and the applicable electric and safety codes to interconnect and safely deliver energy from the Generation Facility to the Point of Delivery or Generation Interconnection Point.

Net Metering Service is the Company's service that provides for transfer of electric energy to the Company by means of a net metering arrangement under the terms of Schedule 84 or its successor schedule(s) as approved by the Commission. This optional service provides for Customers to install Generation Facilities to interconnect to the Company's system to offset all or a portion of their electrical usage. This service is comprised of all Customers taking service under Schedule 84.

<u>Net Metering System</u> is a Customer-owned Generation Facility interconnected to the Company's system under the applicable terms of Schedule 72 and Schedule 84.

<u>Point of Delivery</u> is the retail metering point where the Company's and the Customer's electrical facilities are interconnected to allow the Customer to take retail electric service from the Company.

<u>Prudent Electrical Practices</u> are those practices, methods and equipment that are commonly used in prudent electrical engineering and operations to operate electric equipment lawfully and with safety, dependability, efficiency and economy.

<u>Schedule 72</u> is the Company's service schedule which provides for interconnection to non-utility generation or its successor schedule(s) as approved by the Commission.

Second Revised Sheet No. 84-4

IDAHO PUBLIC UTILITIES COMMISSION Approved Effective

Dec. 17, 2020 Dec. 2, 2020 Per O.N. 34854 Jan Noriyuki Secretary

SCHEDULE 84 <u>CUSTOMER ENERGY PRODUCTION</u> <u>NET METERING SERVICE</u> (Continued)

MONTHLY BILLING

The Customer shall be billed in accordance with the Customer's applicable standard service schedule, including appropriate monthly charges.

CONDITIONS OF PURCHASE AND SALE

The conditions listed below shall apply to all transactions under this schedule.

- 1. Balances of generation and usage by the Customer:
- a. If electricity supplied by the Company during the Billing Period exceeds the electricity generated by the Customer and delivered to the Company during the Billing Period, the Customer shall be billed for the net electricity supplied by the Company at the Customer's standard schedule retail rate, in accordance with normal metering practices.
- b. Effective at the beginning of each Customer's January 2014 Billing Period, if electricity generated by the Customer and delivered to the Company during the Billing Period exceeds the electricity supplied by the Company during the Billing Period, the Excess Net Energy shall be carried forward as a kWh credit to offset energy usage in a subsequent Billing Period. Excess Net Energy credits are subject to the following provisions:
 - i. Credits can only be used to offset billed kWh consumption. Customers shall be billed for all applicable non-energy charges for the Billing Period according to the applicable standard service schedule.
 - ii. Credits shall carry forward provided the Customer maintains electric service at the same Point of Delivery.
 - iii. Credits are non-transferrable in the event that a Customer relocates and/or discontinues service at the Point of Delivery associated with the Net Metering System. Any unused credits will expire at the time the final bill is prepared.
- 2. Aggregation of meters for the annual transfer of unused Excess Net Energy credits:
- a. If a balance of Excess Net Energy credits exists at a Designated Meter at the end of the Customer's December Billing Period the Customer may request to transfer the unused credits to offset energy consumption at eligible meters. A meter is eligible for aggregation if it meets all of the following criteria:
 - i. The account subject to offset is held by the Customer; and

Original Sheet No. 84-5

IDAHO PUBLIC UTILITIES COMMISSION
Approved Effective

Dec. 17, 2020 Dec. 2, 2020 Per O N 34854

Per O.N. 34854

Jan Noriyuki Secretary

SCHEDULE 84 CUSTOMER ENERGY PRODUCTION NET METERING SERVICE (Continued)

<u>CONDITIONS OF PURCHASE AND SALE</u> (Continued)

- ii. The meter is located on, or contiguous to, the property on which the Designated Meter is located. For the purposes of this tariff, contiguous property includes property that is separated from the Premises of the Designated Meter by public or railroad rights of way; and
- iii. The meter is served by the same primary feeder as the Designated Meter at the time the Customer files the application for the Net Metering System; and
- iv. The electricity recorded by the meter is for the Customer's requirements; and
- v. For Customers taking service under Schedule 1 or Schedule 7, credits may only be transferred to meters taking service under Schedule 1 or Schedule 7. For Customers taking service under Schedule 9, Schedule 19, or Schedule 24, credits may only be transferred to meters taking service under Schedule 9, Schedule 19, or Schedule 24.
- b. Customers may submit requests to transfer Excess Net Energy credits between January 1 and January 31 of each year. All requests must be received by Idaho Power by midnight, Mountain Standard Time, on January 31. If a Customer does not request to transfer Excess Net Energy credits by the January 31 submission deadline Excess Net Energy credits will carry forward to offset consumption at the Designated Meter until they become eligible for transfer on January 1 of the following year.
- c. Requests to transfer Excess Net Energy credits must be executed by the Company no later than March 31. Transfers will be based on the balance of Excess Net Energy credits available at the time the transfer is made.
- d. If multiple meters are eligible for aggregation, Excess Net Energy credits must first be applied to the Designated Meter, then to eligible meters on the same rate schedule as the Designated Meter. Remaining Excess Net Energy credits may then be applied to offset consumption at eligible meters on differing rate schedules in accordance with Section 2a(v) above.
- e. A meter aggregation fee of \$10.00 will be assessed per aggregated meter per annual transfer transaction.
- 3. The Customer shall never deliver or attempt to deliver energy to the Company's system when the Company's system serving the Customer's Generation Facility is de-energized for any reason.

Original Sheet No. 84-6

IDAHO PUBLIC UTILITIES COMMISSION Effective Approved

Dec. 17, 2020 Dec. 2, 2020

Per O.N. 34854 Jan Noriyuki Secretary

SCHEDULE 84 CUSTOMER ENERGY PRODUCTION NET METERING SERVICE (Continued)

CONDITIONS OF PURCHASE AND SALE (Continued)

- 4. The Company shall not be liable directly or indirectly for permitting or continuing to allow an attachment of a Net Metering System to the Company's system, or for the acts or omissions of the Customer that cause loss or injury, including death, to any third party.
- The Customer is responsible for all costs associated with the Generation Facility and Interconnection Facilities. The Customer is also responsible for all costs associated with any Company additions, modifications, or upgrades to any Company facilities that the Company determines are necessary as a result of the installation of the Generation Facility in order to maintain a safe, reliable electrical system.
- The Company shall not be obligated to accept, and the Company may require the 6. Customer to curtail, interrupt or reduce deliveries of energy if the Company, consistent with Prudent Electrical Practices, determines that curtailment, interruption or reduction is necessary because of line construction or maintenance requirements, emergencies, or other critical operating conditions on its system.
- If the Company is required by the Commission to institute curtailment of deliveries of electricity to its customers, the Company may require the Customer to curtail its consumption of electricity in the same manner and to the same degree as other Customers on the Company's standard service schedules.
- The Customer shall grant to the Company all access to all Company equipment and facilities including adequate and continuing access rights to the property of the Customer for the purpose of installation, operation, maintenance, replacement or any other service required of said equipment as well as all necessary access for inspection, switching and any other operational requirements of the Customer's Interconnection Facilities.
- The Customer shall notify the Company immediately if a Net Metering System is permanently removed or disabled. Permanent removal or disablement for the purposes of this schedule is any removal or disablement of a Net Metering System lasting longer than six (6) months. Customers with permanently removed systems will be removed from service under this schedule and placed on the appropriate standard service schedule.

I.P.U.C. No. 29, Tariff No. 101 Third Fourth Revised Sheet No. 84-1

SCHEDULE 84 CUSTOMER ENERGY PRODUCTION NET METERING SERVICE

<u>AVAILABILITY</u>

Service under this schedule is available throughout the Company's service territory within the State of Idaho for Customers intending to operate Net Metering Systems to generate electricity to reduce all or part of their monthly energy usage.

Effective June 1, 2018, Schedule 84 is closed to service for Idaho residential and Idaho small general service customers.

Effective December 2, 2020, Schedule 84 is closed to new applications with a two-meter interconnection.

<u>APPLICABILITY</u>

Service under this schedule is applicable to any Customer that:

- 1. Does not take service under Schedule 4, or Schedule 5; schedule 6, or Schedule 8; and
- 2. Owns and/or operates a Generation Facility fueled by solar, wind, biomass, geothermal, or hydropower, or represents fuel cell technology; and
- 3. Maintains its retail electric service account for the loads served at the Point of Delivery adjacent to the Generation Interconnection Point as active and in good standing; and
- 4. Meets all requirements applicable to Net Metering Systems detailed in the Company's Schedule 72 Interconnections to Non-Utility Generation; and
 - 5. Takes retail electric service under:
 - Schedule 1 or Schedule 7; and

Owns and/or operates a Generation Facility with a total nameplate capacity rating of 25 kilowatts (kW) or smaller that is interconnected to the Customer's individual electric system on the Customer's side of the Point of Delivery, thus all energy received and delivered by the Company is through the Company's existing watt-hour retail meter.

- b. <u>Schedules other than Schedule 1, Schedule 4, Schedule 5, or Schedule 7Schedule 9, Schedule 19, or Schedule 24</u>; and
 - i. Two Meter Interconnection (Closed to new applicants effective December 2, 2020): Owns and/or operates a Generation Facility with a total nameplate capacity rating of 100 kW or smaller that is interconnected at a Generation Interconnection Point that, at the Company's discretion, is located either adjacent to or on the Customer's side of the Point of Delivery and is metered through a meter that is separate from the retail load metering at the Customer's Point of Delivery. A separate meter from the existing retail load metering at the Customer's Point of Delivery is not required if the Customer meets the criteria below. The One Meter Option is available if:

Idaho Power Company	Fourth Fifth Revised Sheet No. 84-1
	Cancels
I.P.U.C. No. 29, Tariff No. 10	1 Third-Fourth Revised Sheet No. 84-1
i .	The Generation Facility has a total nameplate capacity rating of 25 kW or
smaller; and	

ii. The Generation Facility has a total nameplate capacity rating that is no more than 2% of the Gustomer's Basic Load Capacity (BLC) or comparable average maximum monthly Billing Demands.

I.P.U.C. No. 29, Tariff No. 101 First-Second Revised Sheet No. 84-2

SCHEDULE 84 CUSTOMER ENERGY PRODUCTION NET METERING SERVICE (Continued)

APPLICABILITY (Continued)

- i<u>1</u>. The Generation Facility has a total nameplate capacity rating of 25 kW or smaller; and
- ii2. The Generation Facility has a total nameplate capacity rating that is no more than 2% of the Customer's Basic Load Capacity (BLC) or comparable average maximum monthly Billing Demands.
- ii. Single-Meter Interconnection (applicable to new applicants effective December 2, 2020): Owns and/or operates a Generation Facility with a total nameplate rating of 100 kW or smaller that is interconnected to the Customer's individual electric system on the Customer's side of the Point of Delivery, thus all energy received and delivered by the Company is through the Company's existing watt-hour retail meter.
- 6. A Customer submitting a two-meter interconnection application for service under Schedule 84 has 12 months from the initial Feasibility Review to complete the interconnection pursuant to the terms of Schedule 72. Grandfather Status will terminate on December 1, 2045.
- 7. The Grandfather Status of the two-meter Generation Facility is transferable to a subsequent Customer at the premises for which a valid Net Metering Service is in effect. Each Customer of a Generation Facility taking service under Schedule 84 will be responsible for complying with the terms and conditions of the Net Metering Service in effect for that premises.
- 8. A two-meter Generation Facility that is offline for over six (6) months or that is moved to a different site shall forfeit Grandfather Status of the Generation Facility.
- 9. To remain eligible for Grandfather Status, a Customer may increase the capacity of a grandfathered Generation Facility by no more than 10 percent of the originally installed nameplate capacity, or 1 kW, whichever is greater, to allow for the replacement of broken or degraded components. If a Customer expands a grandfathered Generation Facility beyond these limits, the new portion of the Generation Facility would not qualify for Grandfather Status.
- 10. A Customer that modifies a two-meter Generation Facility to a single-meter forfeits the Grandfathered Status of the Generation Facility.

DEFINITIONS

Basic Load Capacity (BLC) is the average of the two greatest non-zero monthly Billing Demands established during the 12-month period which includes and ends with the current Billing Period.

Designated Meter is the retail meter physically connected to the Net Metering System.

Excess Net Energy means the positive difference between the kilowatt-hours (kWh) generated by a Customer and the kWh supplied by the Company over the applicable Billing Period.

Idaho Power Company	Second Third Revised Sheet No. 84-2
-	Cancels
I.P.U.C. No. 29, Tariff No.	101 First-Second Revised Sheet No. 84-2
	means all equipment used to generate electric energy where the resulting
	to the Company via a single meter at the Point of Delivery or Generation
	consumed by the Customer.
Generation Interco	nnection Point is the point where the conductors installed to allow receipt of the
	nnect to the Company's facilities adjacent to the Customer's Point of Delivery.
	cilities are all facilities reasonably required by Prudent Electrical Practices and
the applicable electric and	I safety codes to interconnect and safely deliver energy from the Generation
	very or Generation Interconnection Point.
Net Metering Servi	ce is the Company's service that provides for transfer of electric energy to the
Company by means of a	net metering arrangement under the terms of Schedule 84 or its successor
	by the Commission. This optional service provides for Customers to install
Generation Facilities to int	terconnect to the Company's system to offset all or a portion of their electrical
	nprised of all Customers taking service under Schedule 84.
Net Metering Sy	stem is a Customer-owned Generation Facility interconnected to the
Company's system under	the applicable terms of Schedule 72 and Schedule 84.
Point of Delivery is	the retail metering point where the Company's and the Customer's electrical
	to allow the Customer to take retail electric service from the Company.
Prudent Electrical F	Practices are those practices, methods and equipment that are commonly used
	eering and operations to operate electric equipment lawfully and with safety,
dependability, efficiency ar	
Schedule 72 is the	Company's service schedule which provides for interconnection to non-utility
generation or its successor	schedule(s) as approved by the Commission.
MONTHLY BILLING	

The Customer shall be billed in accordance with the Customer's applicable standard service schedule, including appropriate monthly charges.

Issued per Order No. 3292534854Gregory W. Said<u>Timothy E. Tatum</u>, Vice President, Regulatory Affairs Effective – January 1, 2014December 2, 2020 1221 West Idaho Street, Boise, Idaho

I.P.U.C. No. 29, Tariff No. 101 First Second Revised Sheet No. 84-3

SCHEDULE 84 CUSTOMER ENERGY PRODUCTION NET METERING SERVICE (Continued)

DEFINITIONS

Basic Load Capacity (BLC) is the average of the two greatest non-zero monthly Billing Demands established during the 12-month period which includes and ends with the current Billing Period.

Designated Meter is the retail meter physically connected to the Net Metering System.

Excess Net Energy means the positive difference between the kilowatt-hours (kWh) generated by a Customer and the kWh supplied by the Company over the applicable Billing Period.

Generation Facility means all equipment used to generate electric energy where the resulting energy is either delivered to the Company via a single meter at the Point of Delivery or Generation Interconnection Point, or is consumed by the Customer.

Generation Interconnection Point is the point where the conductors installed to allow receipt of the Customer's generation connect to the Company's facilities adjacent to the Customer's Point of Delivery.

Grandfathered Status refers to the ability for a system to receive the compensation structure in place on December 1, 2020. The compensation structure applicable to systems with a Grandfather Status includes net monthly one-for-one kWh credit compensation for Excess Net Energy.

Interconnection Facilities are all facilities reasonably required by Prudent Electrical Practices and the applicable electric and safety codes to interconnect and safely deliver energy from the Generation Facility to the Point of Delivery or Generation Interconnection Point.

Net Metering Service is the Company's service that provides for transfer of electric energy to the Company by means of a net metering arrangement under the terms of Schedule 84 or its successor schedule(s) as approved by the Commission. This optional service provides for Customers to install Generation Facilities to interconnect to the Company's system to offset all or a portion of their electrical usage. This service is comprised of all Customers taking service under Schedule 84.

Net Metering System is a Customer-owned Generation Facility interconnected to the Company's system under the applicable terms of Schedule 72 and Schedule 84.

Point of Delivery is the retail metering point where the Company's and the Customer's electrical facilities are interconnected to allow the Customer to take retail electric service from the Company.

Prudent Electrical Practices are those practices, methods and equipment that are commonly used in prudent electrical engineering and operations to operate electric equipment lawfully and with safety, dependability, efficiency and economy.

Schedule 72 is the Company's service schedule which provides for interconnection to non-utility generation or its successor schedule(s) as approved by the Commission.

CONDITIONS OF PURCHASE AND SALE

The conditions listed below shall apply to all transactions under this schedule.

IDAHO Issued by IDAHO POWER COMPANY Issued per Order No. 3292534854Gregory W. SaidTimothy E. Tatum, Vice President, Regulatory Affairs Effective – January 1, 2014December 2, 2020 1221 West Idaho Street, Boise, Idaho

Idaho Power Company

Second Third Revised Sheet No. 84-3

Cancels

I.P.U.C. No. 29, Tariff No. 101 First Second Revised Sheet No. 84-3

Balances of generation and usage by the Customer:
a. If electricity supplied by the Company during the Billing Period exceeds the electricity generated by the Customer and delivered to the Company during the Billing Period, the Customer shall be billed for the net electricity supplied by the Company at the Customer's standard schedule retail rate, in accordance with normal metering practices.
b. Effective at the beginning of each Customer's January 2014 Billing Period, if electricity generated by the Customer and delivered to the Company during the Billing Period exceeds the electricity supplied by the Company during the Billing Period, the Excess Net Energy shall be carried forward as a kWh credit to offset energy usage in a subsequent Billing Period. Excess Net Energy credits are subject to the following provisions:
 i. Credits can only be used to offset billed kWh consumption. Customers shall be billed for all applicable non-energy charges for the Billing Period according to the applicable standard service schedule.
 Credits shall carry forward provided the Customer maintains electric service at the same Point of Delivery.
iii. Credits are non-transferrable in the event that a Customer relocates and/or discontinues service at the Point of Delivery associated with the Net Metering System. Any unused credits will expire at the time the final bill is prepared.
2. Aggregation of meters for the annual transfer of unused Excess Net Energy credits:
a. If a balance of Excess Net Energy credits exists at a Designated Meter at the end of the Customer's December Billing Period the Customer may request to transfer the unused credits to offset energy consumption at eligible meters. A meter is eligible for aggregation if it meets all of the following criteria:
i. The account subject to offset is held by the Customer; and
ii. The meter is located on, or contiguous to, the property on which the Designated Meter is located. For the purposes of this tariff, contiguous property includes property that is separated from the Premises of the Designated Meter by public or railroad rights of way; and
iii. The meter is served by the same primary feeder as the Designated Meter at the time the Customer files the application for the Net Metering System; and

I.P.U.C. No. 29, Tariff No. 101 First Second Revised Sheet No. 84-4

SCHEDULE 84 CUSTOMER ENERGY PRODUCTION NET METERING SERVICE (Continued)

MONTHLY BILLING
The Customer shall be billed in accordance with the Customer's applicable standard service schedule, including appropriate monthly charges.
CONDITIONS OF PURCHASE AND SALE
The conditions listed below shall apply to all transactions under this schedule.
1. Balances of generation and usage by the Customer:
a. If electricity supplied by the Company during the Billing Period exceeds the electricity generated by the Customer and delivered to the Company during the Billing Period, the Customer shall be billed for the net electricity supplied by the Company at the Customer's standard schedule retail rate, in accordance with normal metering practices.
b. Effective at the beginning of each Customer's January 2014 Billing Period, if electricity generated by the Customer and delivered to the Company during the Billing Period exceeds the electricity supplied by the Company during the Billing Period, the Excess Net Energy shall be carried forward as a kWh credit to offset energy usage in a subsequent Billing Period. Excess Net Energy credits are subject to the following provisions:
i. Credits can only be used to offset billed kWh consumption. Customers shall be billed for all applicable non-energy charges for the Billing Period according to the applicable standard service schedule.
ii. Credits shall carry forward provided the Customer maintains electric service at the same Point of Delivery.
iii. Credits are non-transferrable in the event that a Customer relocates and/or discontinues service at the Point of Delivery associated with the Net Metering System. Any unused credits will expire at the time the final bill is prepared.
Aggregation of meters for the annual transfer of unused Excess Net Energy credits:
a. If a balance of Excess Net Energy credits exists at a Designated Meter at the end of the Customer's December Billing Period the Customer may request to transfer the unused credits to offset energy consumption at eligible meters. A meter is eligible for aggregation if it meets all of the following criteria:
 The account subject to offset is held by the Customer; and
CONDITIONS OF PURCHASE AND SALE (Continued)iv. The electricity recorded by the meter is for the Customer's requirements; and

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Second Third Revised Sheet No. 84-4

Cancels

I.P.U.C. No. 29, Tariff No. 101 First Second Revised Sheet No. 84-4

v. For Customers taking service under Schedule 1 or Schedule 7, credits may only be transferred to meters taking service under Schedule 1 or Schedule 7. For Customers taking service under Schedule 9, Schedule 19, or Schedule 24, credits may only be transferred to meters taking service under Schedule 9, Schedule 19, or Schedule 24.

b. Gustomers may submit requests to transfer Excess Net Energy credits between January 1 and January 31 of each year. All requests must be received by Idaho Power by midnight, Mountain Standard Time, on January 31. If a Customer does not request to transfer Excess Net Energy credits by the January 31 submission deadline Excess Net Energy credits will carry forward to offset consumption at the Designated Meter until they become eligible for transfer on January 1 of the following year:

c. Requests to transfer Excess Net Energy credits must be executed by the Company no later than March 31. Transfers will be based on the balance of Excess Net Energy credits available at the time the transfer is made.

d. If multiple meters are eligible for aggregation, Excess Net Energy credits must first be applied to the Designated Meter, then to eligible meters on the same rate schedule as the Designated Meter. Remaining Excess Net Energy credits may then be applied to offset consumption at eligible meters on differing rate schedules in accordance with Section 2a(v) above.

e. A meter aggregation fee of \$10.00 will be assessed per aggregated meter per annual transfer transaction.3. The Customer shall never deliver or attempt to deliver energy to the Company's system when the Company's system serving the Customer's Generation Facility is de-energized for any reaso4. The Company shall not be liable directly or indirectly for permitting or continuing to allow an attachment of a Net Metering System to the Company's system, or for the acts or omissions of the Customer that cause loss or injury, including death, to any third party.

5. The Customer is responsible for all costs associated with the Generation Facility and Interconnection Facilities. The Customer is also responsible for all costs associated with any Company additions, modifications, or upgrades to any Company facilities that the Company determines are necessary as a result of the installation of the Generation Facility in order to maintain a safe, reliable electrical system.

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Effective - January 1, 2014 December 2, 2020

Original Sheet No. 84-5

SCHEDULE 84 **CUSTOMER ENERGY PRODUCTION NET METERING SERVICE** (Continued)

CONDITIONS OF PURCHASE AND SALE (Continued)

ii. The meter is located on, or contiguous to, the property on which the Designated Meter is located. For the purposes of this tariff, contiguous property includes property that is separated from the Premises of the Designated Meter by public or railroad rights of way; and
iii. The meter is served by the same primary feeder as the Designated Meter at the time the Customer files the application for the Net Metering System; and
iv. The electricity recorded by the meter is for the Customer's requirements; and
v. For Customers taking service under Schedule 1 or Schedule 7, credits may only be transferred to meters taking service under Schedule 1 or Schedule 7. For Customers taking service under Schedule 9, Schedule 19, or Schedule 24, credits may only be transferred to meters taking service under Schedule 9, Schedule 19, or Schedule 24.
b. Customers may submit requests to transfer Excess Net Energy credits between January 1 and January 31 of each year. All requests must be received by Idaho Power by midnight, Mountain Standard Time, on January 31. If a Customer does not request to transfer Excess Net Energy credits by the January 31 submission deadline Excess Net Energy credits will carry forward to offset consumption at the Designated Meter until they become eligible for transfer on January 1 of the following year.
c. Requests to transfer Excess Net Energy credits must be executed by the Company no later than March 31. Transfers will be based on the balance of Excess Net Energy credits available at the time the transfer is made.
d. If multiple meters are eligible for aggregation, Excess Net Energy credits must first be applied to the Designated Meter, then to eligible meters on the same rate schedule as the Designated Meter. Remaining Excess Net Energy credits may then be applied to offset consumption at eligible meters on differing rate schedules in accordance with Section 2a(v) above.
e. A meter aggregation fee of \$10.00 will be assessed per aggregated meter per annual transfer transaction.
3. The Customer shall never deliver or attempt to deliver energy to the Company's system when the Company's system serving the Customer's Generation Facility is de-energized for any reason.
6. The Company shall not be obligated to accept, and the Company may require the Customer to curtail, interrupt or reduce deliveries of energy if the Company, consistent with Prudent Electrical Practices, determines that curtailment, interruption or reduction is necessary because of line
LIDAHO Issued by IDAHO POWER COMPANY

Issued per Order No. 3292534854Gregory W. SaidTimothy E. Tatum, Vice President, Regulatory Affairs

1221 West Idaho Street, Boise, Idaho

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construction or maintenance requirements, emergencies, or other critical operating conditions on its system.

- 7. If the Company is required by the Commission to institute curtailment of deliveries of electricity to its customers, the Company may require the Customer to curtail its consumption of electricity in the same manner and to the same degree as other Customers on the Company's standard service schedules.
- 8. The Customer shall grant to the Company all access to all Company equipment and facilities including adequate and continuing access rights to the property of the Customer for the purpose of installation, operation, maintenance, replacement or any other service required of said equipment as well as all necessary access for inspection, switching and any other operational requirements of the Customer's Interconnection Facilities.
- 9. The Customer shall notify the Company immediately if a Net Metering System is permanently removed or disabled. Permanent removal or disablement for the purposes of this schedule is any removal or disablement of a Net Metering System lasting longer than six (6) months. Customers with permanently removed systems will be removed from service under this schedule and placed on the appropriate standard service schedule.

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SCHEDULE 84 CUSTOMER ENERGY PRODUCTION NET METERING SERVICE (Continued)

CONDITIONS OF PURCHASE AND SALE (Continued)
4. The Company shall not be liable directly or indirectly for permitting or continuing to allow an attachment of a Net Metering System to the Company's system, or for the acts or omissions of the Customer that cause loss or injury, including death, to any third party.
5. The Customer is responsible for all costs associated with the Generation Facility and Interconnection Facilities. The Customer is also responsible for all costs associated with any Company additions, modifications, or upgrades to any Company facilities that the Company determines are necessary as a result of the installation of the Generation Facility in order to maintain a safe, reliable electrical system.
6. The Company shall not be obligated to accept, and the Company may require the Customer to curtail, interrupt or reduce deliveries of energy if the Company, consistent with Prudent Electrical Practices, determines that curtailment, interruption or reduction is necessary because of line construction or maintenance requirements, emergencies, or other critical operating conditions on its system.
7. If the Company is required by the Commission to institute curtailment of deliveries of electricity to its customers, the Company may require the Customer to curtail its consumption of electricity in the same manner and to the same degree as other Customers on the Company's standard service schedules.
8. The Customer shall grant to the Company all access to all Company equipment and facilities including adequate and continuing access rights to the property of the Customer for the purpose of installation, operation, maintenance, replacement or any other service required of said equipment as well as all necessary access for inspection, switching and any other operational requirements of the Customer's Interconnection Facilities.
9. The Customer shall notify the Company immediately if a Net Metering System is permanently removed or disabled. Permanent removal or disablement for the purposes of this schedule is any removal or disablement of a Net Metering System lasting longer than six (6) months Customers with permanently removed systems will be removed from service under this schedule and placed on the appropriate standard service schedule.