

Excess Energy Credit Transfer Request



Instructions: This form is for requesting the transfer of excess energy credits from an on-site generation/net metering service agreement to a separate eligible service agreement. To be eligible for a transfer:

- Excess energy credits must be available.
- Service agreements must be held by the customer and be for the customer's use.
- Service agreements must be on the same contiguous property and be served by the same primary feeder as the on-site generation/net metering service agreement.
- Transfers can only occur between Residential and Small General Service accounts (Schedules 1, 6, 7, and 8) or between Large Commercial, Large Power, and Irrigation accounts (Schedules 9, 19, and 24).

A \$10 fee will be assessed for each receiving meter, per transaction. Fees will be assessed at the time the transfer is executed by Idaho Power Company (IPC) and applied to the on-site generation/net metering service agreement.

Forms must be received by IPC by midnight, Mountain Standard Time, January 31, 2019. IPC will review eligibility and apply approved transfers to customer bills by March 31, 2019. **Transfers will be based on the excess energy credit available at the time of transfer.** For more information, visit www.idahopower.com/CustomerGeneration or call 208-388-2559.

Fill out all the required fields. * **Required Fields**

On-site Generation/Net Metering Account Information (See back for a sample bill showing where to find these numbers)

Customer Name*			Account Number*	
Address*			Project Size kW	
City*	State*	Zip*	Project Type	
Phone*			Wind	Solar
Email*			Hydro	Other (describe):

Excess Energy Credit Transfer:

Please enter the percentage of your credit to transfer to each receiving meter. If you wish to transfer all of your credit, please ensure the total equals 100%. The total percentage may be less than 100% if you only wish to transfer a portion of your credit. Actual transfer amount will be based on the total kWh credit available at time of transfer.

Service Agreement Number Transfer From*: _____

Transfer To:

Percent of Credit to Transfer (1 to 100%)*	Receiving Account Number*	Receiving Service Agreement Number*	Receiving Meter Number*	Receiving Rate Schedule*
%				
%				
%				
%				

<input type="checkbox"/> I authorize the excess energy credit transfer as requested above.	
<input type="checkbox"/> I understand that submittal of this form does not guarantee a transfer, and that Idaho Power will determine eligibility in accordance with Schedule 6, 8 or 84, available online at www.idahopower.com/CustomerGeneration .	
<input type="checkbox"/> I authorize Idaho Power to assess a \$10 fee for each receiving meter, per transaction.	
Name (Type or Print)*	
Signature*	Date (mm/dd/yyyy)*

MAIL FORM TO: Idaho Power, Customer Generation, PO Box 70, Boise, ID 83707 • **EMAIL TO:** cg@idahopower.com

You may complete this form online and print it to be signed and mailed



Question? Contact us at:
 PO BOX 70, Boise, ID 83707
 Or call (208) 388-2323 (Treasure Valley)
 or (800) 488-6151. Se Habla español.
 For faster service please call
 Tuesday – Friday 7:30 a.m. to 6:30 p.m.

Customer Name: Joe Smith
 Account Number: 1234567890
 Billing Date: 12/09/2018
 Print Date: 12/09/2018

www.idahopower.com

Service Agreement: **A** 0987654321

Next Read Date: 01/06/2019

Service Location: 245 Main Street / Anytown, ID

Meter Number	Service Period		Number of days	Reading Type	Meter Readings		Meter constant	kWh Used
	From	To			Previous	Current		
B 12345678	11/09/18	12/07/18	29	Regular	9763	9663	1	-100

Billing kW	BLC
8	0

C Residential Onsite Generation 06

Service Charge	\$5.00
Energy Efficiency Services	\$0.20
Federal Columbia River Benefits Supplied by BPA	\$0.00
Current Charges – Electric Service	\$5.20

CR = Credit kWh = Kilowatt hour BPA = Power Cost Adjustment kW = Kilowatt BLC = Base Load Capacity G = Generation

D Excess Energy kWh Credit Balance

Your excess generation kWh credit balance from your on-site renewable energy system is 372.

A Service Agreement Number

C Rate Schedule

B Meter Number

D Excess Energy Credit Balance