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Idaho Power Company
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IDAHO PUBLIC
UTILITIES COMMISSION

Attorney for Idaho Power Company

BEFORE THE IDAHO PUBLIC UTILITIES COMMISSION

IN THE MATTER OF THE PETITION)
OF IDAHO POWER COMPANY TO) CASE NO. IPC-E-15-18
DETERMINE THE CONTRACT TERM)
ELIGIBILITY FOR DISAGGREGATED) PETITION TO DETERMINE
100 KW SOLAR PROJECTS.) CONTRACT TERM ELIGIBILITY
) FOR DISAGGREGATED 100 KW
) SOLAR PROJECTS
)
_____)

Idaho Power Company ("Idaho Power" or "Company"), in accordance with RP 53, Idaho Power's Schedule 73, and the applicable provisions of the Public Utility Regulatory Policies Act of 1978 ("PURPA"), hereby respectfully petitions the Idaho Public Utilities Commission ("Commission") for an order determining that the ten 100 kilowatt ("kW") PURPA solar projects, proposed by Site Based Energy as WRCE 1 through WRCE 10, be subject to the Commission's interim relief approving maximum contract terms of five years as directed in Order Nos. 33222 and 33253 and further, that such projects also be subject to the Commission's ultimate determination regarding

maximum contract term in Case No. IPC-E-15-01, which is currently scheduled for technical hearing on June 29, 30, and July 1, 2015.

In support of this Petition, Idaho Power represents as follows:

I. INTRODUCTION

On January 30, 2015, Idaho Power filed a petition with the Commission seeking a reduction of the required contract term for PURPA Qualifying Facility (“QF”) contracts to a maximum of two years for new QF contracts that exceed the published rate eligibility cap. Case No. IPC-E-15-01, Idaho Power’s Petition at 1-2. On February 6, 2015, the Commission granted interim relief by reducing the maximum contract term to five years. Order No. 33222. The Commission then clarified that the five year maximum contract term applied to projects over the published rate eligibility cap, which is 100 kW for solar QF projects. Order No. 33253.

II. FACTS

On June 15, 2015, Idaho Power received hard copy and electronic submissions for ten 100 kW PURPA solar QF projects, all from the same developer, John Reuter, from Site Based Energy. See Attachment Nos. 1 through 10, attached hereto and incorporated herein by this reference, which contain the Energy Sales Agreement Applications and materials (“Application” or “Applications”) Idaho Power received from WRCE 1 through 10, respectively. These ten projects are all located at the same site, on the same contiguous property, and divided into ten sections, as show on the map attached to each Application. *Id.* Each Application appears to be nearly identical, except for the differing Name of Facility, WRCE 1 through 10, respectively, and the corresponding GPS coordinates for each project. *Id.* Each Application requests a contract term of 20 years. *Id.*, at 2.

Idaho Power acknowledged receipt of said Applications on June 16, 2015, and informed Site Based Energy that the Company would review the Applications with respect to the requirements of Schedule 73. See Attachment No. 11, attached hereto and incorporated herein by this reference, which contains a copy of the e-mail communication from Site Based Energy and Idaho Power's response e-mail. Contemporaneous with the filing of this Petition, Idaho Power sent its response letter to Site Based Energy, as required within ten business days of receipt of the Schedule 73 application, informing Site Based Energy of this filing. See Attachment No. 12, attached hereto and incorporated herein by this reference.

III. DISCUSSION

The Commission should direct that the five year maximum contract term limitation currently in place for projects over the published rate eligibility cap be applicable to these ten 100 kW disaggregated solar projects. The Commission instituted the 100 kW published rate eligibility cap for wind and solar QFs in 2011 in response to the practice of numerous PURPA wind QF projects disaggregating larger projects into 10 average megawatt increments in order to gain access to published avoided cost rates, as opposed to the negotiated avoided cost rate methodology applicable to proposed QF projects over the eligibility cap. Order Nos. 32176 and 32262.

Here, Site Based Energy has specifically designed and proposed its project—disaggregated into 100 kW increments—in an attempt to avoid application of the Commission's interim order limiting the maximum contract term to five years. This is exactly the same kind of manipulation of the Commission's rules—designed to circumvent the application of the Commission's orders and implementation of PURPA—

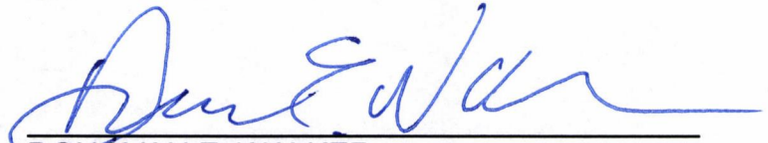
that the Commission determined to prevent in Case Nos. GNR-E-10-04 and GNR-E-11-01, as well as the previously cited Order Nos. 32176 and 32262. There is no other explanation for the strained and manipulated configuration of the proposed ten 100 kW projects other than to obtain published rate, 20-year contracts. The projects are all located at the same site and are depicted as being on one contiguous, rectangular piece of land—divided into ten pieces. See map of proposed project attached to each Application, Exhibit Nos. 1 through 10. Each Application requests a contract term of 20 years, requests published avoided cost rates, and states, “The facility will be owned by a separate owner than all other facilities within 1 mile, including other facilities at the same site.” Exhibit Nos. 1 through 10, Applications at 2. However, Idaho Power has not been provided with any evidence of separate ownership, nor was Idaho Power able to confirm that the proposed entities are registered with the Idaho Secretary of State. This is a direct attempt at manipulating the Commission’s current rulings and orders by a proposed QF project to the detriment of Idaho Power customers and should not be permitted by the Commission.

IV. CONCLUSION AND REQUEST FOR RELIEF

A proposed solar QF project over 100 kW is only eligible for a contract with a maximum contract term of five years. Site Based Energy’s proposed ten 100 kW projects are specifically disaggregated into 100 kW increments using a common design scheme and nomenclature in an attempt to manipulate the Commission’s rulings to inappropriately gain access to 20-year contracts. The practice of disaggregating projects in order to manipulate the Commission’s rules has been rejected and disapproved by the Commission in the past. Idaho Power asks that the Commission direct its interim relief, maximum contract term of five years, as well as any

determination as to the maximum contract term resulting from Case No. IPC-E-15-01, be applicable to the ten 100 kW projects identified as WRCE 1 through 10 proposed by Site Based Energy.

Respectfully submitted this 26th day of June 2015.



DONOVAN E. WALKER
Attorney for Idaho Power Company

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that on the 26th day of June 2015 I served a true and correct copy of the within and foregoing PETITION TO DETERMINE CONTRACT TERM ELIGIBILITY FOR DISAGGREGATED 100 KW SOLAR PROJECTS upon the following named parties by the method indicated below, and addressed to the following:

Commission Staff

Donald L. Howell, II
Daphne Huang
Deputy Attorneys General
Idaho Public Utilities Commission
472 West Washington (83702)
P.O. Box 83720
Boise, Idaho 83720-0074

Hand Delivered
 U.S. Mail
 Overnight Mail
 FAX
 Email don.howell@puc.idaho.gov
daphne.huang@puc.idaho.gov

John Reuter
Site Based Energy
21 Comet Lane
P.O. Box 3432
Hailey, Idaho 83333

Hand Delivered
 U.S. Mail
 Overnight Mail
 FAX
 Email John@sitebasedenergy.com


Christa Beary, Legal Assistant

**BEFORE THE
IDAHO PUBLIC UTILITIES COMMISSION**

CASE NO. IPC-E-15-18

IDAHO POWER COMPANY

ATTACHMENT 1

IDAHO POWER COMPANY
COGENERATION AND SMALL POWER PRODUCTION
QUALIFYING FACILITY ENERGY SALES AGREEMENT APPLICATION

Idaho Power Qualifying Facility (QF) contact information:

Mailing Address: Attn: Energy Contracts, P O Box 70 Boise, ID 83702
Physical Address: 1221 W. Idaho Street, Boise, ID 83703
Telephone number: 208-388-6070
E-Mail Address: xxxxx@idahopower.com

Preamble and Instructions

All generation facilities that qualify pursuant to Idaho Power Company Schedule 73 for a QF Energy Sales Agreement and wish to sell energy from there facility to Idaho Power must complete the following information and submit this Application by hand delivery, mail or E-mail to Idaho Power.

Upon receipt of a complete Application, Idaho Power shall process this request for a QF Energy Sales Agreement pursuant to Idaho Power Company Schedule 73.

Qualifying Facility Information

Proposed Project

Name of Facility: WRCE 1

Resource Type: (i.e. wind, solar, hydro, etc): Solar PV

Facility Location: GPS Coordinates: 43°23'52.06"N; 114°15'37.48"W

Nearest City or landmark: Bellevue

County and State: Blaine County, ID

Map of Facility, including proposed interconnection point.
See Attached

Anticipated commencement date of energy deliveries to Idaho Power: 3/31/2016

Facility Nameplate Capacity Rating (kW): 100.00 (AC)

Qualifying Facility Information (continued)

Facility Maximum Output Capacity (kW): 100.00 (AC)

Station Service Requirements (kW): 1 (AC)

Facility Net Delivery to Idaho Power (kW): 100.00 (AC)

Facility interconnection status: Not Started

Proposed Contracting Term (*cannot exceed 20 years*): 20 years

Requested Rate Option (*details provided in Schedule 73*): Avoided Cost Rate schedule for Solar PV for Eligible Projects under 100kW.

Does the Facility have the ability to respond to dispatch orders from Idaho Power Company (Yes or No): Yes

Please include the following attachments:

- ✓ Hourly estimated energy deliveries (kW) to Idaho Power for every hour of a one year period.
 - See Attached

- ✓ List of acquired and outstanding Qualifying Facility permits, including a description of the status and timeline for acquisition of any outstanding permits.
 - At the minimum a FERC issued QF certificate is required and/or evidence that Facility will be able to obtain a Qualifying Facility certificate.
 - The project is a Small Power Production Facility as defined by 18.C.F.R. 292.203 and is exempt from filing requirements pursuant to 18.C.F.R. 292.203.d.1. The facility will be owned by a separate owner than all other facilities within 1 mile, including other facilities at the same site.

- ✓ If the Facility will require fuel be transported to the Facility (i.e. natural gas pipelines, railroad transportation, etc), evidence of ability to obtain sufficient transportation rights to operate the Facility at the stated Maximum Output Amount.
 - N/A

- ✓ If the Facility will not be interconnecting directly to the Idaho Power electrical system, evidence that the Facility will be able to interconnect to

another utility's electrical system and evidence that the Facility will be able to obtain firm transmission rights over all required transmission providers to deliver the Facility's energy to Idaho Power at a point acceptable to Idaho Power.

- N/A

Owner Information

Owner / Company Name: WRCE 1 LLC

Contact Person: John Reuter

Address: PO Box 3432

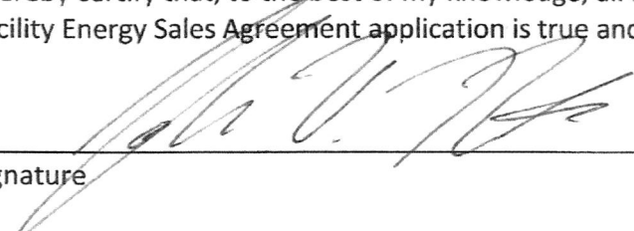
City: Hailey State: Idaho Zip: 83333

Telephone: (208) 721-2922

E-mail: John@sitebasedenergy.com

Applicant Signature

I hereby certify that, to the best of my knowledge, all information provided in this Qualifying Facility Energy Sales Agreement application is true and correct.



Signature

John Reuter
Print Name

6/11/15

Date



10 Project sites, each will be 100kW AC

WRCE LLC	LOCATION	43°23'52.72"N 114°15'33.02"W	 <small>site based energy</small>	www.sitebasedenergy.com PO Box 3432 Hailey, ID 83333 208-928-7583
	DRAWN BY: LCC CHECKED BY: CC	DATE: 4/24/15 DATE: 4/24/15		

**BEFORE THE
IDAHO PUBLIC UTILITIES COMMISSION**

CASE NO. IPC-E-15-18

IDAHO POWER COMPANY

ATTACHMENT 2

IDAHO POWER COMPANY
COGENERATION AND SMALL POWER PRODUCTION
QUALIFYING FACILITY ENERGY SALES AGREEMENT APPLICATION

Idaho Power Qualifying Facility (QF) contact information:

Mailing Address: Attn: Energy Contracts, P O Box 70 Boise, ID 83702
Physical Address: 1221 W. Idaho Street, Boise, ID 83703
Telephone number: 208-388-6070
E-Mail Address: xxxxx@idahopower.com

Preamble and Instructions

All generation facilities that qualify pursuant to Idaho Power Company Schedule 73 for a QF Energy Sales Agreement and wish to sell energy from there facility to Idaho Power must complete the following information and submit this Application by hand delivery, mail or E-mail to Idaho Power.

Upon receipt of a complete Application, Idaho Power shall process this request for a QF Energy Sales Agreement pursuant to Idaho Power Company Schedule 73.

Qualifying Facility Information

Proposed Project

Name of Facility: WRCE 2

Resource Type: (i.e. wind, solar, hydro, etc): Solar PV

Facility Location: GPS Coordinates: 43°23'52.06"N; 114°15'36.45"W

Nearest City or landmark: Bellevue

County and State: Blaine County, ID

Map of Facility, including proposed interconnection point.

See Attached

Anticipated commencement date of energy deliveries to Idaho Power: 3/31/2016

Facility Nameplate Capacity Rating (kW): 100.00 (AC)

Qualifying Facility Information (continued)

Facility Maximum Output Capacity (kW): 100.00 (AC)

Station Service Requirements (kW): 1 (AC)

Facility Net Delivery to Idaho Power (kW): 100.00 (AC)

Facility interconnection status: Not Started

Proposed Contracting Term (*cannot exceed 20 years*): 20 years

Requested Rate Option (*details provided in Schedule 73*): Avoided Cost Rate schedule for Solar PV for Eligible Projects under 100kW.

Does the Facility have the ability to respond to dispatch orders from Idaho Power Company (Yes or No): Yes

Please include the following attachments:

- ✓ Hourly estimated energy deliveries (kW) to Idaho Power for every hour of a one year period.
 - See Attached
- ✓ List of acquired and outstanding Qualifying Facility permits, including a description of the status and timeline for acquisition of any outstanding permits.
 - At the minimum a FERC issued QF certificate is required and/or evidence that Facility will be able to obtain a Qualifying Facility certificate.
 - The project is a Small Power Production Facility as defined by 18.C.F.R. 292.203 and is exempt from filing requirements pursuant to 18.C.F.R. 292.203.d.1. The facility will be owned by a separate owner than all other facilities within 1 mile, including other facilities at the same site.
- ✓ If the Facility will require fuel be transported to the Facility (i.e. natural gas pipelines, railroad transportation, etc), evidence of ability to obtain sufficient transportation rights to operate the Facility at the stated Maximum Output Amount.
 - N/A
- ✓ If the Facility will not be interconnecting directly to the Idaho Power electrical system, evidence that the Facility will be able to interconnect to

another utility's electrical system and evidence that the Facility will be able to obtain firm transmission rights over all required transmission providers to deliver the Facility's energy to Idaho Power at a point acceptable to Idaho Power.

- N/A

Owner Information

Owner / Company Name: WRCE 2 LLC

Contact Person: John Reuter

Address: PO Box 3432

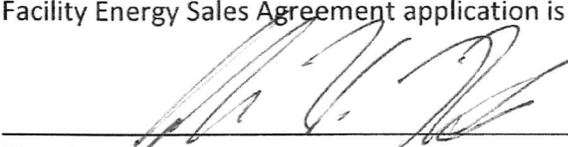
City: Hailey State: Idaho Zip: 83333

Telephone: (208) 721-2922

E-mail: John@sitebasedenergy.com

Applicant Signature

I hereby certify that, to the best of my knowledge, all information provided in this Qualifying Facility Energy Sales Agreement application is true and correct.



Signature

John Reuter
Print Name

6/11/15

Date



10 Project sites, each will be 100kW AC

WRCE LLC	LOCATION	43°23'52.72"N 114°15'33.02"W	 <small>site based energy</small>	www.sitebasedenergy.com
	DRAWN BY: LCC CHECKED BY: CC	DATE: 4/24/15 DATE: 4/24/15		PO Box 3432 Hailey, ID 83333 208-928-7583

**BEFORE THE
IDAHO PUBLIC UTILITIES COMMISSION**

CASE NO. IPC-E-15-18

IDAHO POWER COMPANY

ATTACHMENT 3

IDAHO POWER COMPANY
COGENERATION AND SMALL POWER PRODUCTION
QUALIFYING FACILITY ENERGY SALES AGREEMENT APPLICATION

Idaho Power Qualifying Facility (QF) contact information:

Mailing Address: Attn: Energy Contracts, P O Box 70 Boise, ID 83702
Physical Address: 1221 W. Idaho Street, Boise, ID 83703
Telephone number: 208-388-6070
E-Mail Address: xxxxx@idahopower.com

Preamble and Instructions

All generation facilities that qualify pursuant to Idaho Power Company Schedule 73 for a QF Energy Sales Agreement and wish to sell energy from there facility to Idaho Power must complete the following information and submit this Application by hand delivery, mail or E-mail to Idaho Power.

Upon receipt of a complete Application, Idaho Power shall process this request for a QF Energy Sales Agreement pursuant to Idaho Power Company Schedule 73.

Qualifying Facility Information

Proposed Project

Name of Facility: WRCE 3

Resource Type: (i.e. wind, solar, hydro, etc): Solar PV

Facility Location: GPS Coordinates: 43°23'52.06"N; 114°15'35.37"W

Nearest City or landmark: Bellevue

County and State: Blaine County, ID

Map of Facility, including proposed interconnection point.
See Attached

Anticipated commencement date of energy deliveries to Idaho Power: 3/31/2016

Facility Nameplate Capacity Rating (kW): 100.00 (AC)

Qualifying Facility Information (continued)

Facility Maximum Output Capacity (kW): 100.00 (AC)

Station Service Requirements (kW): 1 (AC)

Facility Net Delivery to Idaho Power (kW): 100.00 (AC)

Facility interconnection status: Not Started

Proposed Contracting Term (*cannot exceed 20 years*): 20 years

Requested Rate Option (*details provided in Schedule 73*): Avoided Cost Rate schedule for Solar PV for Eligible Projects under 100kW.

Does the Facility have the ability to respond to dispatch orders from Idaho Power Company (Yes or No): Yes

Please include the following attachments:

- ✓ Hourly estimated energy deliveries (kW) to Idaho Power for every hour of a one year period.
 - See Attached
- ✓ List of acquired and outstanding Qualifying Facility permits, including a description of the status and timeline for acquisition of any outstanding permits.
 - At the minimum a FERC issued QF certificate is required and/or evidence that Facility will be able to obtain a Qualifying Facility certificate.
 - The project is a Small Power Production Facility as defined by 18.C.F.R. 292.203 and is exempt from filing requirements pursuant to 18.C.F.R. 292.203.d.1. The facility will be owned by a separate owner than all other facilities within 1 mile, including other facilities at the same site.
- ✓ If the Facility will require fuel be transported to the Facility (i.e. natural gas pipelines, railroad transportation, etc), evidence of ability to obtain sufficient transportation rights to operate the Facility at the stated Maximum Output Amount.
 - N/A
- ✓ If the Facility will not be interconnecting directly to the Idaho Power electrical system, evidence that the Facility will be able to interconnect to

another utility's electrical system and evidence that the Facility will be able to obtain firm transmission rights over all required transmission providers to deliver the Facility's energy to Idaho Power at a point acceptable to Idaho Power.

- N/A

Owner Information

Owner / Company Name: WRCE 3 LLC

Contact Person: John Reuter

Address: PO Box 3432

City: Hailey State: Idaho Zip: 83333

Telephone: (208) 721-2922

E-mail: John@sitebasedenergy.com

Applicant Signature

I hereby certify that, to the best of my knowledge, all information provided in this Qualifying Facility Energy Sales Agreement application is true and correct.

Signature

John Reuter
Print Name

Date

6/11/15



10 Project sites, each will be 100kW AC

WRCE LLC	LOCATION 43°23'52.72"N 114°15'33.02"W		www.sitebasedenergy.com PO Box 3432 Hailey, ID 83333 208-928-7583
	DRAWN BY: LCC CHECKED BY: CC		DATE: 4/24/15 DATE: 4/24/15

**BEFORE THE
IDAHO PUBLIC UTILITIES COMMISSION**

CASE NO. IPC-E-15-18

IDAHO POWER COMPANY

ATTACHMENT 4

IDAHO POWER COMPANY
COGENERATION AND SMALL POWER PRODUCTION
QUALIFYING FACILITY ENERGY SALES AGREEMENT APPLICATION

Idaho Power Qualifying Facility (QF) contact information:

Mailing Address: Attn: Energy Contracts, P O Box 70 Boise, ID 83702
Physical Address: 1221 W. Idaho Street, Boise, ID 83703
Telephone number: 208-388-6070
E-Mail Address: xxxxx@idahopower.com

Preamble and Instructions

All generation facilities that qualify pursuant to Idaho Power Company Schedule 73 for a QF Energy Sales Agreement and wish to sell energy from there facility to Idaho Power must complete the following information and submit this Application by hand delivery, mail or E-mail to Idaho Power.

Upon receipt of a complete Application, Idaho Power shall process this request for a QF Energy Sales Agreement pursuant to Idaho Power Company Schedule 73.

Qualifying Facility Information

Proposed Project

Name of Facility: WRCE 4

Resource Type: (i.e. wind, solar, hydro, etc): Solar PV

Facility Location: GPS Coordinates: 43°23'52.06"N; 114°15'34.30"W

Nearest City or landmark: Bellevue

County and State: Blaine County, ID

Map of Facility, including proposed interconnection point.

See Attached

Anticipated commencement date of energy deliveries to Idaho Power: 3/31/2016

Facility Nameplate Capacity Rating (kW): 100.00 (AC)

Qualifying Facility Information (continued)

Facility Maximum Output Capacity (kW): 100.00 (AC)

Station Service Requirements (kW): 1 (AC)

Facility Net Delivery to Idaho Power (kW): 100.00 (AC)

Facility interconnection status: Not Started

Proposed Contracting Term (*cannot exceed 20 years*): 20 years

Requested Rate Option (*details provided in Schedule 73*): Avoided Cost Rate schedule for Solar PV for Eligible Projects under 100kW.

Does the Facility have the ability to respond to dispatch orders from Idaho Power Company (Yes or No): Yes

Please include the following attachments:

- ✓ Hourly estimated energy deliveries (kW) to Idaho Power for every hour of a one year period.
 - See Attached
- ✓ List of acquired and outstanding Qualifying Facility permits, including a description of the status and timeline for acquisition of any outstanding permits.
 - At the minimum a FERC issued QF certificate is required and/or evidence that Facility will be able to obtain a Qualifying Facility certificate.
 - The project is a Small Power Production Facility as defined by 18.C.F.R. 292.203 and is exempt from filing requirements pursuant to 18.C.F.R. 292.203.d.1. The facility will be owned by a separate owner than all other facilities within 1 mile, including other facilities at the same site.
- ✓ If the Facility will require fuel be transported to the Facility (i.e. natural gas pipelines, railroad transportation, etc), evidence of ability to obtain sufficient transportation rights to operate the Facility at the stated Maximum Output Amount.
 - N/A
- ✓ If the Facility will not be interconnecting directly to the Idaho Power electrical system, evidence that the Facility will be able to interconnect to

another utility's electrical system and evidence that the Facility will be able to obtain firm transmission rights over all required transmission providers to deliver the Facility's energy to Idaho Power at a point acceptable to Idaho Power.

- N/A

Owner Information

Owner / Company Name: WRCE 4 LLC

Contact Person: John Reuter

Address: PO Box 3432

City: Hailey State: Idaho Zip: 83333

Telephone: (208) 721-2922

E-mail: John@sitebasedenergy.com

Applicant Signature

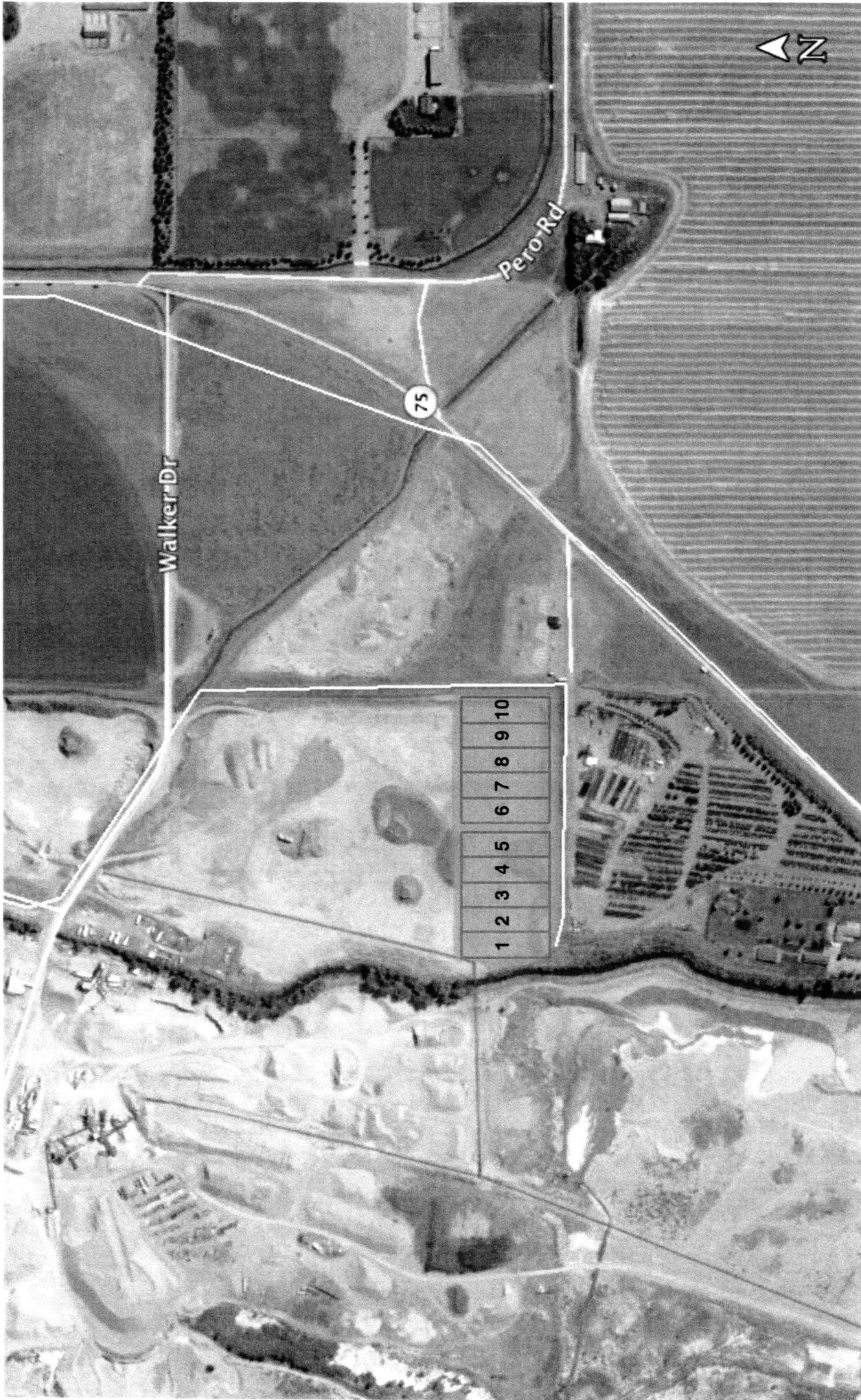
I hereby certify that, to the best of my knowledge, all information provided in this Qualifying Facility Energy Sales Agreement application is true and correct.

Signature

John Reuter
Print Name

Date

6/11/15



10 Project sites, each will be 100kW AC

WRCE LLC	LOCATION	43°23'52.72"N 114°15'33.02"W	 <small>site based energy</small>	www.sitebasedenergy.com PO Box 3432 Hailey, ID 83333 208-928-7583
	DRAWN BY: LCC CHECKED BY: CC	DATE: 4/24/15 DATE: 4/24/15		

**BEFORE THE
IDAHO PUBLIC UTILITIES COMMISSION**

CASE NO. IPC-E-15-18

IDAHO POWER COMPANY

ATTACHMENT 5

IDAHO POWER COMPANY
COGENERATION AND SMALL POWER PRODUCTION
QUALIFYING FACILITY ENERGY SALES AGREEMENT APPLICATION

Idaho Power Qualifying Facility (QF) contact information:

Mailing Address: Attn: Energy Contracts, P O Box 70 Boise, ID 83702
Physical Address: 1221 W. Idaho Street, Boise, ID 83703
Telephone number: 208-388-6070
E-Mail Address: xxxxx@idahopower.com

Preamble and Instructions

All generation facilities that qualify pursuant to Idaho Power Company Schedule 73 for a QF Energy Sales Agreement and wish to sell energy from there facility to Idaho Power must complete the following information and submit this Application by hand delivery, mail or E-mail to Idaho Power.

Upon receipt of a complete Application, Idaho Power shall process this request for a QF Energy Sales Agreement pursuant to Idaho Power Company Schedule 73.

Qualifying Facility Information

Proposed Project

Name of Facility: WRCE 5

Resource Type: (*i.e. wind, solar, hydro, etc*): Solar PV

Facility Location: GPS Coordinates: 43°23'52.06"N; 114°15'33.23"W

Nearest City or landmark: Bellevue

County and State: Blaine County, ID

Map of Facility, including proposed interconnection point.

See Attached

Anticipated commencement date of energy deliveries to Idaho Power: 3/31/2016

Facility Nameplate Capacity Rating (kW): 100.00 (AC)

Qualifying Facility Information (continued)

Facility Maximum Output Capacity (kW): 100.00 (AC)

Station Service Requirements (kW): 1 (AC)

Facility Net Delivery to Idaho Power (kW): 100.00 (AC)

Facility interconnection status: Not Started

Proposed Contracting Term (*cannot exceed 20 years*): 20 years

Requested Rate Option (*details provided in Schedule 73*): Avoided Cost Rate schedule for Solar PV for Eligible Projects under 100kW.

Does the Facility have the ability to respond to dispatch orders from Idaho Power Company (Yes or No): Yes

Please include the following attachments:

- ✓ Hourly estimated energy deliveries (kW) to Idaho Power for every hour of a one year period.
 - See Attached

- ✓ List of acquired and outstanding Qualifying Facility permits, including a description of the status and timeline for acquisition of any outstanding permits.
 - At the minimum a FERC issued QF certificate is required and/or evidence that Facility will be able to obtain a Qualifying Facility certificate.
 - The project is a Small Power Production Facility as defined by 18.C.F.R. 292.203 and is exempt from filing requirements pursuant to 18.C.F.R. 292.203.d.1. The facility will be owned by a separate owner than all other facilities within 1 mile, including other facilities at the same site.

- ✓ If the Facility will require fuel be transported to the Facility (i.e. natural gas pipelines, railroad transportation, etc), evidence of ability to obtain sufficient transportation rights to operate the Facility at the stated Maximum Output Amount.
 - N/A

- ✓ If the Facility will not be interconnecting directly to the Idaho Power electrical system, evidence that the Facility will be able to interconnect to

another utility's electrical system and evidence that the Facility will be able to obtain firm transmission rights over all required transmission providers to deliver the Facility's energy to Idaho Power at a point acceptable to Idaho Power.

- N/A

Owner Information

Owner / Company Name: WRCE 5 LLC

Contact Person: John Reuter

Address: PO Box 3432

City: Hailey State: Idaho Zip: 83333

Telephone: (208) 721-2922

E-mail: John@sitebasedenergy.com

Applicant Signature

I hereby certify that, to the best of my knowledge, all information provided in this Qualifying Facility Energy Sales Agreement application is true and correct.

Signature

John Reuter
Print Name

Date

6/11/15



10 Project sites, each will be 100kW AC

WRCE LLC	LOCATION	43°23'52.72"N 114°15'33.02"W	 <small>site based energy</small>	www.sitebasedenergy.com PO Box 3432 Hailey, ID 83333 208-928-7583
	DRAWN BY: LCC CHECKED BY: CC	DATE: 4/24/15 DATE: 4/24/15		

**BEFORE THE
IDAHO PUBLIC UTILITIES COMMISSION**

CASE NO. IPC-E-15-18

IDAHO POWER COMPANY

ATTACHMENT 6

IDAHO POWER COMPANY
COGENERATION AND SMALL POWER PRODUCTION
QUALIFYING FACILITY ENERGY SALES AGREEMENT APPLICATION

Idaho Power Qualifying Facility (QF) contact information:

Mailing Address: Attn: Energy Contracts, P O Box 70 Boise, ID 83702
Physical Address: 1221 W. Idaho Street, Boise, ID 83703
Telephone number: 208-388-6070
E-Mail Address: xxxxx@idahopower.com

Preamble and Instructions

All generation facilities that qualify pursuant to Idaho Power Company Schedule 73 for a QF Energy Sales Agreement and wish to sell energy from there facility to Idaho Power must complete the following information and submit this Application by hand delivery, mail or E-mail to Idaho Power.

Upon receipt of a complete Application, Idaho Power shall process this request for a QF Energy Sales Agreement pursuant to Idaho Power Company Schedule 73.

Qualifying Facility Information

Proposed Project

Name of Facility: WRCE 6

Resource Type: (i.e. wind, solar, hydro, etc): Solar PV

Facility Location: GPS Coordinates: 43°23'52.06"N; 114°15'32.19"W
Nearest City or landmark: Bellevue
County and State: Blaine County, ID
Map of Facility, including proposed interconnection point.
See Attached

Anticipated commencement date of energy deliveries to Idaho Power: 3/31/2016

Facility Nameplate Capacity Rating (kW): 100.00 (AC)

Qualifying Facility Information (continued)

Facility Maximum Output Capacity (kW): 100.00 (AC)

Station Service Requirements (kW): 1 (AC)

Facility Net Delivery to Idaho Power (kW): 100.00 (AC)

Facility interconnection status: Not Started

Proposed Contracting Term (*cannot exceed 20 years*): 20 years

Requested Rate Option (*details provided in Schedule 73*): Avoided Cost Rate schedule for Solar PV for Eligible Projects under 100kW.

Does the Facility have the ability to respond to dispatch orders from Idaho Power Company (Yes or No): Yes

Please include the following attachments:

- ✓ Hourly estimated energy deliveries (kW) to Idaho Power for every hour of a one year period.
 - See Attached

- ✓ List of acquired and outstanding Qualifying Facility permits, including a description of the status and timeline for acquisition of any outstanding permits.
 - At the minimum a FERC issued QF certificate is required and/or evidence that Facility will be able to obtain a Qualifying Facility certificate.
 - The project is a Small Power Production Facility as defined by 18.C.F.R. 292.203 and is exempt from filing requirements pursuant to 18.C.F.R. 292.203.d.1. The facility will be owned by a separate owner than all other facilities within 1 mile, including other facilities at the same site.

- ✓ If the Facility will require fuel be transported to the Facility (i.e. natural gas pipelines, railroad transportation, etc), evidence of ability to obtain sufficient transportation rights to operate the Facility at the stated Maximum Output Amount.
 - N/A

- ✓ If the Facility will not be interconnecting directly to the Idaho Power electrical system, evidence that the Facility will be able to interconnect to

another utility's electrical system and evidence that the Facility will be able to obtain firm transmission rights over all required transmission providers to deliver the Facility's energy to Idaho Power at a point acceptable to Idaho Power.

- N/A

Owner Information

Owner / Company Name: WRCE 6 LLC

Contact Person: John Reuter

Address: PO Box 3432

City: Hailey State: Idaho Zip: 83333

Telephone: (208) 721-2922

E-mail: John@sitebasedenergy.com

Applicant Signature

I hereby certify that, to the best of my knowledge, all information provided in this Qualifying Facility Energy Sales Agreement application is true and correct.

Signature

John Reuter
Print Name

Date

6/11/2015



10 Project sites, each will be 100kW AC

WRCE LLC	LOCATION 43°23'52.72"N 114°15'33.02"W	 <small>site based energy</small>	www.sitebasedenergy.com PO Box 3432 Hailey, ID 83333 208-928-7583
	DRAWN BY: LCC CHECKED BY: CC		DATE: 4/24/15 DATE: 4/24/15

**BEFORE THE
IDAHO PUBLIC UTILITIES COMMISSION**

CASE NO. IPC-E-15-18

IDAHO POWER COMPANY

ATTACHMENT 7

IDAHO POWER COMPANY
COGENERATION AND SMALL POWER PRODUCTION
QUALIFYING FACILITY ENERGY SALES AGREEMENT APPLICATION

Idaho Power Qualifying Facility (QF) contact information:

Mailing Address: Attn: Energy Contracts, P O Box 70 Boise, ID 83702
Physical Address: 1221 W. Idaho Street, Boise, ID 83703
Telephone number: 208-388-6070
E-Mail Address: xxxxx@idahopower.com

Preamble and Instructions

All generation facilities that qualify pursuant to Idaho Power Company Schedule 73 for a QF Energy Sales Agreement and wish to sell energy from there facility to Idaho Power must complete the following information and submit this Application by hand delivery, mail or E-mail to Idaho Power.

Upon receipt of a complete Application, Idaho Power shall process this request for a QF Energy Sales Agreement pursuant to Idaho Power Company Schedule 73.

Qualifying Facility Information

Proposed Project

Name of Facility: WRCE 7

Resource Type: (i.e. wind, solar, hydro, etc): Solar PV

Facility Location: GPS Coordinates: 43°23'52.06"N; 114°15'31.02"W

Nearest City or landmark: Bellevue

County and State: Blaine County, ID

Map of Facility, including proposed interconnection point.

See Attached

Anticipated commencement date of energy deliveries to Idaho Power: 3/31/2016

Facility Nameplate Capacity Rating (kW): 100.00 (AC)

Qualifying Facility Information (continued)

Facility Maximum Output Capacity (kW): 100.00 (AC)

Station Service Requirements (kW): 1 (AC)

Facility Net Delivery to Idaho Power (kW): 100.00 (AC)

Facility interconnection status: Not Started

Proposed Contracting Term (*cannot exceed 20 years*): 20 years

Requested Rate Option (*details provided in Schedule 73*): Avoided Cost Rate schedule for Solar PV for Eligible Projects under 100kW.

Does the Facility have the ability to respond to dispatch orders from Idaho Power Company (Yes or No): Yes

Please include the following attachments:

- ✓ Hourly estimated energy deliveries (kW) to Idaho Power for every hour of a one year period.
 - See Attached
- ✓ List of acquired and outstanding Qualifying Facility permits, including a description of the status and timeline for acquisition of any outstanding permits.
 - At the minimum a FERC issued QF certificate is required and/or evidence that Facility will be able to obtain a Qualifying Facility certificate.
 - The project is a Small Power Production Facility as defined by 18.C.F.R. 292.203 and is exempt from filing requirements pursuant to 18.C.F.R. 292.203.d.1. The facility will be owned by a separate owner than all other facilities within 1 mile, including other facilities at the same site.
- ✓ If the Facility will require fuel be transported to the Facility (i.e. natural gas pipelines, railroad transportation, etc), evidence of ability to obtain sufficient transportation rights to operate the Facility at the stated Maximum Output Amount.
 - N/A
- ✓ If the Facility will not be interconnecting directly to the Idaho Power electrical system, evidence that the Facility will be able to interconnect to

another utility's electrical system and evidence that the Facility will be able to obtain firm transmission rights over all required transmission providers to deliver the Facility's energy to Idaho Power at a point acceptable to Idaho Power.

- N/A

Owner Information

Owner / Company Name: WRCE 7 LLC

Contact Person: John Reuter

Address: PO Box 3432

City: Hailey State: Idaho Zip: 83333

Telephone: (208) 721-2922

E-mail: John@sitebasedenergy.com

Applicant Signature

I hereby certify that, to the best of my knowledge, all information provided in this Qualifying Facility Energy Sales Agreement application is true and correct.

Signature

John Reuter
Print Name

Date



10 Project sites, each will be 100kW AC

WRCE LLC	LOCATION	43°23'52.72"N 114°15'33.02"W	www.sitebasedenergy.com PO Box 3432 Hailey, ID 83333 208-928-7583
	DRAWN BY: LCC CHECKED BY: CC	DATE: 4/24/15 DATE: 4/24/15	

**BEFORE THE
IDAHO PUBLIC UTILITIES COMMISSION**

CASE NO. IPC-E-15-18

IDAHO POWER COMPANY

ATTACHMENT 8

IDAHO POWER COMPANY
COGENERATION AND SMALL POWER PRODUCTION
QUALIFYING FACILITY ENERGY SALES AGREEMENT APPLICATION

Idaho Power Qualifying Facility (QF) contact information:

Mailing Address: Attn: Energy Contracts, P O Box 70 Boise, ID 83702
Physical Address: 1221 W. Idaho Street, Boise, ID 83703
Telephone number: 208-388-6070
E-Mail Address: xxxxx@idahopower.com

Preamble and Instructions

All generation facilities that qualify pursuant to Idaho Power Company Schedule 73 for a QF Energy Sales Agreement and wish to sell energy from there facility to Idaho Power must complete the following information and submit this Application by hand delivery, mail or E-mail to Idaho Power.

Upon receipt of a complete Application, Idaho Power shall process this request for a QF Energy Sales Agreement pursuant to Idaho Power Company Schedule 73.

Qualifying Facility Information

Proposed Project

Name of Facility: WRCE 8

Resource Type: (i.e. wind, solar, hydro, etc): Solar PV

Facility Location: GPS Coordinates: 43°23'52.06"N; 114°15'29.76"W

Nearest City or landmark: Bellevue

County and State: Blaine County, ID

Map of Facility, including proposed interconnection point.
See Attached

Anticipated commencement date of energy deliveries to Idaho Power: 3/31/2016

Facility Nameplate Capacity Rating (kW): 100.00 (AC)

Qualifying Facility Information (continued)

Facility Maximum Output Capacity (kW): 100.00 (AC)

Station Service Requirements (kW): 1 (AC)

Facility Net Delivery to Idaho Power (kW): 100.00 (AC)

Facility interconnection status: Not Started

Proposed Contracting Term (*cannot exceed 20 years*): 20 years

Requested Rate Option (*details provided in Schedule 73*): Avoided Cost Rate schedule for Solar PV for Eligible Projects under 100kW.

Does the Facility have the ability to respond to dispatch orders from Idaho Power Company (Yes or No): Yes

Please include the following attachments:

- ✓ Hourly estimated energy deliveries (kW) to Idaho Power for every hour of a one year period.
 - See Attached
- ✓ List of acquired and outstanding Qualifying Facility permits, including a description of the status and timeline for acquisition of any outstanding permits.
 - At the minimum a FERC issued QF certificate is required and/or evidence that Facility will be able to obtain a Qualifying Facility certificate.
 - The project is a Small Power Production Facility as defined by 18.C.F.R. 292.203 and is exempt from filing requirements pursuant to 18.C.F.R. 292.203.d.1. The facility will be owned by a separate owner than all other facilities within 1 mile, including other facilities at the same site.
- ✓ If the Facility will require fuel be transported to the Facility (i.e. natural gas pipelines, railroad transportation, etc), evidence of ability to obtain sufficient transportation rights to operate the Facility at the stated Maximum Output Amount.
 - N/A
- ✓ If the Facility will not be interconnecting directly to the Idaho Power electrical system, evidence that the Facility will be able to interconnect to

another utility's electrical system and evidence that the Facility will be able to obtain firm transmission rights over all required transmission providers to deliver the Facility's energy to Idaho Power at a point acceptable to Idaho Power.

- N/A

Owner Information

Owner / Company Name: WRCE 8 LLC

Contact Person: John Reuter

Address: PO Box 3432

City: Hailey State: Idaho Zip: 83333

Telephone: (208) 721-2922

E-mail: John@sitebasedenergy.com

Applicant Signature

I hereby certify that, to the best of my knowledge, all information provided in this Qualifying Facility Energy Sales Agreement application is true and correct.

Signature

John Reuter
Print Name

Date

6/11/15



10 Project sites, each will be 100kW AC

WRCE LLC	LOCATION 43°23'52.72"N 114°15'33.02"W	 site based energy	www.sitebasedenergy.com PO Box 3432 Hailey, ID 83333 208-928-7583
	DRAWN BY: LCC CHECKED BY: CC		DATE: 4/24/15 DATE: 4/24/15

**BEFORE THE
IDAHO PUBLIC UTILITIES COMMISSION**

CASE NO. IPC-E-15-18

IDAHO POWER COMPANY

ATTACHMENT 9

IDAHO POWER COMPANY
COGENERATION AND SMALL POWER PRODUCTION
QUALIFYING FACILITY ENERGY SALES AGREEMENT APPLICATION

Idaho Power Qualifying Facility (QF) contact information:

Mailing Address: Attn: Energy Contracts, P O Box 70 Boise, ID 83702
Physical Address: 1221 W. Idaho Street, Boise, ID 83703
Telephone number: 208-388-6070
E-Mail Address: xxxxx@idahopower.com

Preamble and Instructions

All generation facilities that qualify pursuant to Idaho Power Company Schedule 73 for a QF Energy Sales Agreement and wish to sell energy from there facility to Idaho Power must complete the following information and submit this Application by hand delivery, mail or E-mail to Idaho Power.

Upon receipt of a complete Application, Idaho Power shall process this request for a QF Energy Sales Agreement pursuant to Idaho Power Company Schedule 73.

Qualifying Facility Information

Proposed Project

Name of Facility: WRCE 9

Resource Type: (i.e. wind, solar, hydro, etc): Solar PV

Facility Location: GPS Coordinates: 43°23'52.06"N; 114°15'28.63"W

Nearest City or landmark: Bellevue

County and State: Blaine County, ID

Map of Facility, including proposed interconnection point.

See Attached

Anticipated commencement date of energy deliveries to Idaho Power: 3/31/2016

Facility Nameplate Capacity Rating (kW): 100.00 (AC)

Qualifying Facility Information (continued)

Facility Maximum Output Capacity (kW): 100.00 (AC)

Station Service Requirements (kW): 1 (AC)

Facility Net Delivery to Idaho Power (kW): 100.00 (AC)

Facility interconnection status: Not Started

Proposed Contracting Term (*cannot exceed 20 years*): 20 years

Requested Rate Option (*details provided in Schedule 73*): Avoided Cost Rate schedule for Solar PV for Eligible Projects under 100kW.

Does the Facility have the ability to respond to dispatch orders from Idaho Power Company (Yes or No): Yes

Please include the following attachments:

- ✓ Hourly estimated energy deliveries (kW) to Idaho Power for every hour of a one year period.
 - See Attached
- ✓ List of acquired and outstanding Qualifying Facility permits, including a description of the status and timeline for acquisition of any outstanding permits.
 - At the minimum a FERC issued QF certificate is required and/or evidence that Facility will be able to obtain a Qualifying Facility certificate.
 - The project is a Small Power Production Facility as defined by 18.C.F.R. 292.203 and is exempt from filing requirements pursuant to 18.C.F.R. 292.203.d.1. The facility will be owned by a separate owner than all other facilities within 1 mile, including other facilities at the same site.
- ✓ If the Facility will require fuel be transported to the Facility (i.e. natural gas pipelines, railroad transportation, etc), evidence of ability to obtain sufficient transportation rights to operate the Facility at the stated Maximum Output Amount.
 - N/A
- ✓ If the Facility will not be interconnecting directly to the Idaho Power electrical system, evidence that the Facility will be able to interconnect to

another utility's electrical system and evidence that the Facility will be able to obtain firm transmission rights over all required transmission providers to deliver the Facility's energy to Idaho Power at a point acceptable to Idaho Power.

- N/A

Owner Information

Owner / Company Name: WRCE 9 LLC

Contact Person: John Reuter

Address: PO Box 3432

City: Hailey State: Idaho Zip: 83333

Telephone: (208) 721-2922

E-mail: John@sitebasedenergy.com

Applicant Signature

I hereby certify that, to the best of my knowledge, all information provided in this Qualifying Facility Energy Sales Agreement application is true and correct.

Signature

John Reuter
Print Name

Date



10 Project sites, each will be 100kW AC

WRCE LLC	LOCATION	43°23'52.72"N 114°15'33.02"W	 <small>site based energy</small>	www.sitebasedenergy.com PO Box 3432 Hailey, ID 83333 208-928-7583
	DRAWN BY: LCC CHECKED BY: CC	DATE: 4/24/15 DATE: 4/24/15		

**BEFORE THE
IDAHO PUBLIC UTILITIES COMMISSION**

CASE NO. IPC-E-15-18

IDAHO POWER COMPANY

ATTACHMENT 10

IDAHO POWER COMPANY
COGENERATION AND SMALL POWER PRODUCTION
QUALIFYING FACILITY ENERGY SALES AGREEMENT APPLICATION

Idaho Power Qualifying Facility (QF) contact information:

Mailing Address: Attn: Energy Contracts, P O Box 70 Boise, ID 83702
Physical Address: 1221 W. Idaho Street, Boise, ID 83703
Telephone number: 208-388-6070
E-Mail Address: xxxxx@idahopower.com

Preamble and Instructions

All generation facilities that qualify pursuant to Idaho Power Company Schedule 73 for a QF Energy Sales Agreement and wish to sell energy from there facility to Idaho Power must complete the following information and submit this Application by hand delivery, mail or E-mail to Idaho Power.

Upon receipt of a complete Application, Idaho Power shall process this request for a QF Energy Sales Agreement pursuant to Idaho Power Company Schedule 73.

Qualifying Facility Information

Proposed Project

Name of Facility: WRCE 10

Resource Type: *(i.e. wind, solar, hydro, etc):* Solar PV

Facility Location: GPS Coordinates: 43°23'52.06"N; 114°15'27.37"W

Nearest City or landmark: Bellevue

County and State: Blaine County, ID

Map of Facility, including proposed interconnection point.

See Attached

Anticipated commencement date of energy deliveries to Idaho Power: 3/31/2016

Facility Nameplate Capacity Rating (kW): 100.00 (AC)

Qualifying Facility Information (continued)

Facility Maximum Output Capacity (kW): 100.00 (AC)

Station Service Requirements (kW): 1 (AC)

Facility Net Delivery to Idaho Power (kW): 100.00 (AC)

Facility interconnection status: Not Started

Proposed Contracting Term (*cannot exceed 20 years*): 20 years

Requested Rate Option (*details provided in Schedule 73*): Avoided Cost Rate schedule for Solar PV for Eligible Projects under 100kW.

Does the Facility have the ability to respond to dispatch orders from Idaho Power Company (Yes or No): Yes

Please include the following attachments:

- ✓ Hourly estimated energy deliveries (kW) to Idaho Power for every hour of a one year period.
 - See Attached
- ✓ List of acquired and outstanding Qualifying Facility permits, including a description of the status and timeline for acquisition of any outstanding permits.
 - At the minimum a FERC issued QF certificate is required and/or evidence that Facility will be able to obtain a Qualifying Facility certificate.
 - The project is a Small Power Production Facility as defined by 18.C.F.R. 292.203 and is exempt from filing requirements pursuant to 18.C.F.R. 292.203.d.1. The facility will be owned by a separate owner than all other facilities within 1 mile, including other facilities at the same site.
- ✓ If the Facility will require fuel be transported to the Facility (i.e. natural gas pipelines, railroad transportation, etc), evidence of ability to obtain sufficient transportation rights to operate the Facility at the stated Maximum Output Amount.
 - N/A
- ✓ If the Facility will not be interconnecting directly to the Idaho Power electrical system, evidence that the Facility will be able to interconnect to

another utility's electrical system and evidence that the Facility will be able to obtain firm transmission rights over all required transmission providers to deliver the Facility's energy to Idaho Power at a point acceptable to Idaho Power.

- N/A

Owner Information

Owner / Company Name: WRCE 10 LLC

Contact Person: John Reuter

Address: PO Box 3432

City: Hailey State: Idaho Zip: 83333

Telephone: (208) 721-2922

E-mail: John@sitebasedenergy.com

Applicant Signature

I hereby certify that, to the best of my knowledge, all information provided in this Qualifying Facility Energy Sales Agreement application is true and correct.

Signature

John Reuter
Print Name

Date

6/11/15



10 Project sites, each will be 100kW AC

<h1>WRCE LLC</h1>	LOCATION 43°23'52.72"N 114°15'33.02"W	 <p>site based energy</p>	www.sitebasedenergy.com PO Box 3432 Hailey, ID 83333 208-928-7583
	DRAWN BY: LCC CHECKED BY: CC		

**BEFORE THE
IDAHO PUBLIC UTILITIES COMMISSION**

CASE NO. IPC-E-15-18

IDAHO POWER COMPANY

ATTACHMENT 11

Glenn, Jill

From: Glenn, Jill
Sent: Tuesday, June 16, 2015 8:58 AM
To: 'John'
Subject: RE: Updated PPAs for Bellevue solar

John

Idaho Power is in receipt of the Schedule 73 applications for the ten 100kW Solar projects. We will review the applications to determine if the information is complete with respect to the requirements outlined in Schedule 73.

Please let me know if you have any questions,

Jill Glenn

SR ENERGY CONTRACTS COORDINATOR
Idaho Power | Power Supply

Work 208-388-2265

Email jglenn@idahopower.com

From: John [<mailto:john@sitebasedenergy.com>]
Sent: Monday, June 15, 2015 5:12 PM
To: Glenn, Jill
Subject: Updated PPAs for Bellevue solar

Jill,

My apologies, I addressed you as Jim in the prior email – oops! Also I had the online date as 2015, when it should be 2016. The corrected versions are attached.

Thank you,
John

John Reuter



o. (208)928-7583
c. (208)721-2922
Corporate Headquarters
P.O. Box 3432
21 Comet Lane

**BEFORE THE
IDAHO PUBLIC UTILITIES COMMISSION**

CASE NO. IPC-E-15-18

IDAHO POWER COMPANY

ATTACHMENT 12



June 26, 2015

Site based energy
John Reuter
PO Box 3432
21 Comet Lane
Hailey, Idaho 83333

Sent Via: Email (john@sitebasedenergy.com), U.S. Certified Mail

Subject: Schedule 73 Applications and Requests for indicative pricing for 10, 100 W solar projects

Dear John,

Idaho Power Company ("Idaho Power") is in receipt of an email from Site Based Energy dated June 15, 2015, which contains updated Idaho Schedule 73 Applications and requests for indicative pricing proposals for ten, 100 kilowatt ("kW") proposed solar projects ("Projects"). Schedule 73 states that Idaho Power will notify the applicant of any deficiencies or an indicative pricing proposal within 10 business days. 10 business days following your June 15, 2015, submission is June 29, 2015.

On June 26, 2015, Idaho Power filed a petition with the Idaho Public Utilities Commission ("Commission") requesting the Commission's determination as to the appropriate contract term for your ten, 100 kW PURPA solar projects, proposed as WRCE 1 through WRCE 10. In that Petition, Idaho Power requests that your Projects be subject to the Commission's interim relief approving maximum contract terms of five years as directed in Order Nos. 33222 and 33253, and further that such Projects also be subject to the Commission's ultimate determination in Case No. IPC-E-15-01, which is currently scheduled for technical hearing on June 29, 30, and July 1, 2015.

Please let this letter, and its reference to the petition, serve as Idaho Power's response pursuant to Schedule 73, until such time as the Commission makes its determination upon Idaho Power's petition.

Sincerely,

Jill Glenn
Energy Contracts Coordinator, Sr.
Idaho Power Company|Power Supply
jglenn@idahopower.com
208-388-2265

cc: Donovan Walker (IPC)
Randy Allphin (IPC)