

1407 W. North Temple, Suite 330 Salt Lake City, Utah 84116

March 27, 2024

VIA ELECTRONIC FILING

Public Service Commission of Utah Heber M. Wells Building, 4th Floor 160 East 300 South Salt Lake City, UT 84111

Attention: Gary Widerburg Commission Secretary

Re: Docket No. 24-035-14 2023 Annual Report of the Blue Sky Program

Enclosed for electronic filing is Rocky Mountain Power's Annual Report of the Blue Sky Program for the period of January 1, 2023 through December 31, 2023.

It is respectfully requested that all formal correspondence and staff requests regarding this matter be addressed to:

By E-mail (preferred):

datarequest@pacificorp.com michael.snow@pacificorp.com

By regular mail:

Data Request Center PacifiCorp 825 E. Multnomah Blvd., Suite 2000 Portland, OR 97232

Informal inquiries regarding this matter may be directed to me at (801) 220-4214.

Sincerely,

US Sura

Michael S. Snow Manager, Regulatory Affairs

Enclosures

CONFIDENTIAL INFORMATION CERTIFICATE

IN DOCKET NO. 24-035-14

I have reviewed the Public Service Commission of Utah Rule R746-1-603 and/or the Protective Order entered by the Public Service Commission of Utah in Docket No. 24-035-14 with respect to the review and use of confidential information and agree to comply with the terms and conditions of the rule and/or Protective Order.

Signature

Name (Type or Print)

Employer or Firm

Business Address

Party Represented

Date Signed

CERTIFICATE OF SERVICE

Docket No. 24-035-14

I hereby certify that on March 27, 2024, a true and correct copy of the foregoing was served by electronic mail to the following:

Utah Office of Consumer Services

Michele Beck	mbeck@utah.gov
	ocs@utah.gov
Division of Public Utilities	
dpudatarequest@utah.gov	
Assistant Attorney General	
Patricia Schmid	pschmid@agutah.gov
Robert Moore	rmoore@agutah.gov
Patrick Grecu	pgrecu@agutah.gov
Rocky Mountain Power	
Data Request Response	datarequest@pacificorp.com
Center	
Michael Snow	michael.snow@pacificorp.com
Jana Saba	jana.saba@pacificorp.com

utahdockets@pacificorp.com

Santiago Gutierrez Coordinator, Regulatory Operations

Exhibit A

2023 Blue Sky Block and Bulk Program - Summary Report

Program Management Commentary

Customer counts decreased this year, however the amount of blocks purchased has increased. We have seen an increased interest from business customers to participate in the Bulk Program (Schedule 72). The cost of Renewable Energy Credits (RECs seems to be leveling off. We continue to communicate with existing Blue Sky customers letting them know the impact they are making in their communities. We also increased marketing efforts to educate customers on the benefits of Blue Sky.

Program Sales Summary					Click to see Dashboard
	2021	2022	2023	2021-22 Growth %	2022-23 Growth %
Total Company Block Sales	3,908,082	4,218,620	4,358,746	7.9%	3.3%
Total Utah Block Sales	1,940,289	2,194,098	2,340,696	13.1%	6.7%
Total Company Program Revenues	\$5,599,282	\$5,573,430	\$5,621,655	-0.5%	0.9%
Total Utah Program Revenues	\$2,992,909	\$3,173,722	\$3,235,579	6.0%	1.9%
Total Company Year End Customer Counts	87,159	81,952	78,282	-6%	-4%
Total Utah Year End Customer Counts	53,260	50,170	46,972	-6%	-6%

Program Expenses Summary					Click to see Dashboard
	2021	2022	2023	2021-22 Variance	2022-23 Variance
Total Company Program Expenses	\$937,407	\$934,191	\$1,069,255	-0.3%	14.5%
Total Utah Program Expenses	\$501,594	\$398,335	\$560,344	-20.6%	40.7%

Renewable Energy Certificate (REC) Status

Net RECs Needed for 2023 Block Sales	435,875	
Total RECs Purchased for 2023 Block Sales	415,660	
Balance	-20,215	

2022 Green-E Audit Completed October 2023; Certification in good standing. Program invoice details will be submitted to the Center for Resource Solutions (CRS) for the 2023 audit cycle when all RY2023 RECs have been received.

Utah Project Commitments		Click to see Project Commitment Detail
	Amount	
Open UT Project Commitments	\$3,042,331	
New 2024 UT Project Commitments	\$0	
Total Project Commitments	\$3,042,331	

Utah Liability Account Balance Reconciliation

-		
Jan 2023 Liability Account Balance	\$5,382,262	+
2023 Net Revenue	\$3,235,579	+
2023 Interest Revenue	\$238,942	+
-	-\$560,344	2023 Program Expenses
-	-\$1,606,350	2023 REC Invoices Paid (2022 and 2023 Fulfillment)
-	-\$282,256	2023 Project Award Distributions
Dec 2023 Liability Account Balance =	\$6,407,834	
-	-\$3,042,33 I	Project Commitments
-	-\$89,973	RECs Balance Estimate (To Be Paid in 2023)
Available Uncommitted Funds =	\$3,275,530	

2023 Program Marketing and Communications Highlights

BLUE SKY LEGACY - GREEN BUSINESS AWARDS

Four business customers were recognized in October 2023 for their long-standing Blue Sky partnership; Alta Ski Resort, Cole Sport Inc, Tracy Aviary and Moonflower Community Co-op company were presented the Blue Sky Legacy Award.

2023 BLUE SKY GRANT EVENTS

There were four Blue Sky Grant projects completed in 2023 with celebrations held; Taylorsville State Office Building, Seager Memorial Clinic, National Outdoor Leadership School and Millcreek City Hall. Taylorsville Elementary attended the TSOB celebration and solar projects were given tot he kids.

2023 COMPLETED BLUE SKY GRANT PROJECTS	
TSOB Canopies	Seager Me
NOLS River Base	Millcreek

EVENTS AND COMMUNICATIONS

Blue Sky was a sponsor at the Pride Festival, Park City Arts Festival, Moab Folk Festival, and ZooLights. Our Holiday lighting campaign was successful in 2023 as we were able to green holiday lights for 9 community participants (196 mWh greening). Power was also greened at the Moab Folk festival and Park City Arts Festival.

Spring 2023 Forecast Newsletter	Fall 2023 Fo
Spring 2023 Forecast Newsletter	Fall 2023 F

Events	Estimated Attendance	Promotional Items	Cost
Grant Award Celebrations (4)	50-300 each	3000 Sunglasses @ 1.69 each	\$ 5,070.00
Pride Festival	8,000	300 Canvas Tote Bags @ 5.00 each	\$ 1,500.00

1emorial Clinic

Millcreek City Hall

Forecast Newsletter

\$ 6,570.00

2023 Blue Sky Block and Bulk Program Dashboard

SLOCKS and RI	EVENUE			CUSTOMER COUNTS				2023 PROJECT COMMITMENTS			
State	Sum of Blocks Sold	Gross Rev (No Int)	% of Revenue	Mont	n Cust Counts	% 0	Counts		State	Count of Project Nam	e of Project \$ Comm
CA	46,280	\$88,369.83	1.57%	Dec	7	8,282	100.00%		CA		\$0
ID	35,569	\$68,210.93	1.21%	CA		1,890	2.41%		ID		\$0
OR	1,645,242	\$1,674,863.21	29.79%	ID		1,789	2.29%		OR	7	\$819,469
UT	2,340,696	\$3,235,579.11	57.56%	OR	1	6,354	20.89%		UT	10	\$3,042,331
WA	168,648	\$321,533.50	5.72%	UT	4	6,972	60.00%		WA	3	\$220,000
WY	122,311	\$233,098.15	4.15%	WA		6,195	7.91%		WY	2	\$177,381
Total	4,358,746	\$5,621,654.73	100.00%	WY		5 <i>,</i> 082	6.49%		Grand Total	22	\$4,259,181

UTAH PROGRAM EXPENSE DETAIL

Program Name (Multiple Items)

Expense	Exp Category							
By State	Prod Mgmt	Administration	Communication	Business Partnerships	Fulfillment	Cust Ed/Outreach	Sales Collateral	Grand Total
UT	\$206,317.99	\$52,125.78	\$139,150.60	\$34,847.01	\$32,309.59	\$94,473.10	\$1,120.00	\$560,344.07
Jan	\$9,854.17	\$12,805.69	\$1,854.13	\$934.98	\$3,608.00	\$45,546.52	\$96.00	\$74 <i>,</i> 699.49
Feb	\$18,192.33	\$2,545.78	\$1,854.13	\$934.98	\$3,828.63	\$244.21	\$110.50	\$27,710.56
Mar	\$16,591.86	\$2,607.03	\$8,975.28	\$1,020.58	\$2,812.37	\$12,066.87	\$100.50	\$44,174.49
Apr	\$13,740.71	\$2,607.03	\$31,250.52	\$617.27	\$2,048.99		\$140.50	\$50 <i>,</i> 405.02
May	\$16,615.38	\$2,789.03	\$9,520.24	\$3,425.54	\$2,048.99	\$1,793.93	\$109.00	\$36,302.11
Jun	\$16,778.31	\$2,819.53	\$15,012.28	\$967.76	\$2,867.09	\$5,102.39	\$70.50	\$43,617.86
Jul	\$16,794.91	\$3,857.87	\$20,168.34	\$617.27	\$3,191.94	\$605.00	\$116.00	\$45 <i>,</i> 351.33
Aug	\$20,214.63	\$4,808.11	\$1,975.57	\$617.27	\$2,314.12	\$5,119.90	\$92.50	\$35,142.10
Sep	\$17,057.38	\$2,789.03	\$1,993.34	\$8,701.55	\$2,048.99		\$78.50	\$32 <i>,</i> 668.79
Oct	\$34,260.47	\$9,282.62	\$1,975.57	\$12,617.27	\$3,147.45	\$18,565.54	\$78.00	\$79 <i>,</i> 926.92
Nov	\$14,884.31	\$2,607.03	\$42,595.63	\$3,775.27	\$2 <i>,</i> 048.99	\$5,428.74	\$54.00	\$71,393.97
Dec	\$11,333.53	\$2,607.03	\$1,975.57	\$617.27	\$2,344.03		\$74.00	\$18,951.43
Grand Total	\$206,317.99	\$52,125.78	\$139,150.60	\$34,847.01	\$32,309.59	\$94,473.10	\$1,120.00	\$560,344.07

TOTAL PROGRAM EXPENSE DETAIL

Program Name (Multiple Items)

Expense	Exp Category							
By State	Prod Mgmt	Administration	Communication	Business Partnerships	Fulfillment	Cust Ed/Outreach	Sales Collateral	Grand Total
Jan	\$15,345.42	\$24,592.73	\$3,734.78	\$2,575.00	\$6,750.00	\$95,919.54	\$149.00	\$149,066.47
Feb	\$22,925.00	\$5,127.97	\$3,734.78	\$2,575.00	\$7,615.54	\$90,444.51	\$163.00	\$132,585.80
Mar	\$22,450.00	\$5,636.36	\$11,795.79	\$2,103.31	\$5,239.43	-\$32,405.67	\$187.50	\$15,006.72
Apr	\$14,887.00	\$5,931.36	\$35,535.61	\$1,700.00	\$3,833.33	\$36,763.06	\$185.50	\$98,835.86
May	\$23,734.50	\$5,524.36	\$12,111.97	\$4,508.27	\$3 <i>,</i> 833.33	\$32,047.69	\$187.50	\$81,947.62
Jun	\$20,635.00	\$5,679.41	\$22,024.49	\$2,077.80	\$5 <i>,</i> 487.96	\$27,790.69	\$131.50	\$83 <i>,</i> 826.85
Jul	\$19,470.00	\$6,684.20	\$23,589.84	\$1,700.00	\$6,492.94	\$8,157.31	\$190.00	\$66,284.29
Aug	\$29,090.00	\$8,582.80	\$3,979.39	\$1,700.00	\$4 <i>,</i> 828.45	\$42,048.57	\$155.50	\$90,384.71
Sep	\$25,058.52	\$5,433.36	\$3,997.16	\$9,784.28	\$3 <i>,</i> 833.33		\$147.00	\$48,253.65
Oct	\$42,238.00	\$15,350.60	\$3,979.39	\$13,700.00	\$7,139.36	\$42,013.63	\$167.50	\$124,588.48
Nov	\$19,295.00	\$5,797.36	\$47,764.78	\$4,858.00	\$3 <i>,</i> 833.33	\$49,692.85	\$109.50	\$131,350.82
Dec	\$17,284.00	\$5,569.86	\$3,979.39	\$1,700.00	\$4,570.93	\$13,888.01	\$132.00	\$47,124.19
Grand Total	\$272,412.44	\$99,910.37	\$176,227.37	\$48,981.66	\$63,457.93	\$406,360.19	\$1,905.50	\$1,069,255.46

UTAH INTEREST REVENUE & Month Av \$5 Jan \$5 Feb \$5 Mar \$5 Apr \$5 May \$4 Jun Jul \$5 \$6 Aug Sep \$6 \$6 Oct \$5 Nov

Dec

Mo

JE & LIABILITY ACCT BAL		
Average Balance	Interest Revenue	Interest Rate
\$5,515,077.20	\$14,020	0.25%
\$5,703,664.17	\$14,497	0.25%
\$5,817,688.68	\$14,787	0.25%
\$5,708,052.56	\$21,738	0.38%
\$5,126,789.20	\$19,525	0.38%
\$4,757,975.79	\$18,120	0.38%
\$5,445,885.61	\$20,740	0.38%
\$6,125,475.52	\$23,328	0.38%
\$6,066,447.21	\$23,103	0.38%
\$6,011,259.13	\$22,893	0.38%
\$5,977,392.00	\$22,764	0.38%
\$6,152,005.01	\$23,429	0.38%

REC PURC	CHASES IN 2023
State	UT
onth Paid	Green Tag Purchases
Jan	-\$77,163.12
Feb	\$167,135.91
Mar	\$102,730.28
Apr	\$592,971.79
May	\$932,311.56
Jun	\$165,423.00
Jul	-\$1,047,477.02
Aug	\$191,857.01
Sep	\$441,729.99
Oct	\$136,830.21
Nov	\$220,025.40
Dec	-\$220,025.40
Grand Total	\$1,606,349.61

2023 Blue Sky Block and Bulk Program - Project Commitments Utah Project Commitments

Return to Summary Return to Dashboard Available Funds Criteria

Existing Project Name	City	Technology	Size (kW)	Committed Funds	Award month/year	Status
Bicycle Collective	Salt Lake City	Solar	58.9	\$148,303	April-21	Complete
Hogle Zoo - Wild Train Building	Holladay	Solar	103	\$451,469	September-22	In Progress
Holy Family Catholic Church	South Ogden	Solar	84.3	\$361,420	September-22	In Progress
Millcreek City Hall	Millcreek	Solar	120	\$460,000	September-22	Complete
Salt Lake County Division of Youth Services	South Salt Lake	Solar	90	\$302,555	September-22	In Progress
Seager Memorial Clinic	Ogden	Solar	25.3	\$75,534	September-22	In Progress
NOLS River base	Vernal	Solar	39.3	\$131,031	January-23	Complete
Moab Free Health Clinic	Moab	Solar	85.86	\$383,680	January-23	In Progress
Mountain Regional Water SSD - Floating PV	Park City	Solar	587.5	\$400,000	July-23	In Progress
Utah Clean Energy - Climate Innovation Center	Salt Lake City	Solar	37.1	\$159,370	July-23	In Progress
The Other Side Village	Salt Lake City	Solar	306.72	\$300,000	October-23	In Progress

Total Projects \$3,173,362.00

Open Blue Sky projects \$3,042,331.00

Blue Sky Grant Applications received in 2023	
# Applications Received in 2023	12
# Applications Awarded	5
# Applications Declined	7

2024- New Projects Awarded						
New Project Name	City	Technology	Size (kW)	Committed Funds	Award month/year	Status
		1		\$0		
2024 New Applications Received/In Process:	0]				

2024 New Applications Received/In Process:	0

New Project Name	City	Technology	Size (kW)	Committed Funds	Percentage Funded
NOLS River Base - This project included a Solar Edge 10					
kWh battery and a level 2 car charging station. This is the					
biggest renewable project at the school to date, and will be	Vernal	Solar	39.3	\$131,031	82.0%
accessible to hundreds of NOLS students that come from all					
over the world.					
Moab Free Health Cinic - This nonprofit organization was					
established in 2008 to ensure that all members of the Moab					
community have access to medical care and health resources.	Moab	Solar	85.86	\$383,680	72.0%
This site is the former USU-Moab campus and is built with an					
environmental infrastructure.					
Mountain Regional Water SSD - Floating PV - This					
installation will be on the pond of the Signal Hill Water					
Treatment plant. They system will offset 92% of the plants					
electric load. This project is very innovative, the panels reflect	Park City	Solar	587.5	\$400,000	23.0%
sunlight and heat helping reduce the temperature of the pond					
water during hot parts of the year and mitigate aquatic plant					
growth.					
Utah Clean Energy - Climate Innovation Center - This					
installation will include rooftop panels as well as parking					
canopies. This also includes a Sonnen ecoLinx 90 kWh battery.	Salt Lake City	Solar	37.1	\$159,370	78.0%
Utah Clean energy has a history of leading and accelerating	,				
clean energy transformation with vision and expertise.					
The Other Side Village - This is a master-planned					
neighborhood that provides affordable, permanent quality					
housing for people coming out of chronic homelessness. The	Salt Lake City	Solar	306.72	\$300,000	25.0%
projects mission is to lower operational cost for the village and	Salt Lake City	JUIAI	500.72	4500,000	23.076
be a more sustainable organization.					

Exhibit A Page 3 of 4

Project Standards and Evaluation Criteria

Rocky Mountain Power favors projects and activities that:

Result in the production of renewable electricity
Support communities through a strong education and public engagement component
Support a Blue Sky customer project/community
Provide strong environmental and economic benefit to local communities and Rocky Mountain Power/Pacific Power customers
Build regional capability
Take advantage of other funding sources available to support the project
Are owned by a non-profit organization, school, tribal government, religious institution or other community-oriented organization

Each application is reviewed with the following consideration given to the individual project. Does the project:

Assist in the creation of new renewable electricity sources within PacifiCorp's Rocky Mountain Power/Pacific Power service areas Stimulate renewable energy development by increasing the capacity of individuals, community groups or other organizations to undertake and

- support renewable energy development in their respective communities
- Encourage research and development of renewable energy sources

Promote education in the community on new renewable energy generation and increase knowledge of Blue Sky program

The following criteria are considered equally - however if any one measure carries more weight it is community benefit:

Timeframe - How quickly will the project move forward? Is the proposed installation timeframe reasonable? Projects are expected to be on line within 12 months, unless agreed to otherwise. Extensions are granted on a project-by-project basis (e.g. installations associated with new construction are expected to be online with 24 months.) What is the probability of completion within the proposed timeframe? Have potential delay risks been identified and properly mitigated? Has an adequate amount of pre-development work been completed? Has the applicant had preliminary conversations with the utility regarding net metering/interconnection? Are there significant challenges associated with interconnection? Have all required permits and approvals been accurately identified? Are any critical approvals pending or unlikely to be secured?

Site – Is the project sponsor ready to proceed with the project (i.e. efforts undertaken related to feasibility, financial agreements, permitting). Can the site effectively host a renewable energy project? Is permitting required? Have rights, options or leases been granted to secure site control? What is the probability of the project being built?

Financing – Is there an adequate financial structure that will ensure it's completion within the timeframe specified? Is the customer or vendor a reliable business partner? Is there adequate financial structure that will ensure the project's completion within the allotted timeframe? Does the applicant have longevity at the site? Does the applicant appear to be financially stable/reliable? Are there undue financial risks which would put the project in jeopardy? Have potential risks been identified and mitigated? Does the applicant have a financial stake in the project that ensures it's completion.

Project Champion/Project Team - What is the experience of the developer? Is there a dedicated project proponent with a long-term stake in the project's success and who will work to overcome obstacles in making this project happen? What is the relevant experience of the project team? Have all required team members been identified? Is the organization and project team effective and responsive?

Additionality - Can these funds be used to make the difference in bringing additional renewable resources on line? Are Blue Sky funds required for the project to be successful? Is the proportion of cost requested reasonable? Are there other secured or pending sources of funding besides Blue Sky?

Fuel Source - Is the renewable resource eligible under the tariff - wind, solar, geothermal, certified low-impact hydro, pipeline or irrigation canal hydroelectric system, wave energy, low-emissions biomass based on digester methane gas from landfills, sewage treatment plants or animal waste and biomass energy based on solid organic fuels from wood, forest or field residues or dedicated crops that do not include wood pieces that have been treated with chemical preservatives such as creosote, pentachlorophenol or copper chrome arsenic to help facilitate the commercial application of renewable energy technologies.

Technology - Is the planned energy source eligible? Is the proposed technology appropriate for the site? Is the technology proven and established and is the equipment covered under warranty? If not, is there research and development value to the project? Are there undue technical risks putting the project completion in jeopardy? Have technical risks been mitigated? Is the energy generation estimate accurate and supported by well-documented calculations? Is the capacity factor reasonable? Has maintenance of the system been properly addressed to ensure long-term operations? Does the project encourage new or emerging technologies?

Availability - Is the project owner willing to allocate RECs generated by the project to the Blue Sky program?

Cost - Are the total project costs and cost-share requested reasonable based on industry standards/for the proposed technology/size/location? Were multiple bids received from competitive contractors? Does the budget represent the maximum value for the price?

Geography - Proportional contribution to Pacific Power/Rocky Mountain Power service areas: CA, ID, OR, UT, WA, WY based on Blue Sky option customer subscription levels

Community Benefit - Can benefits be leveraged for the community and Blue Sky customers? What are the secondary environmental, social and economic benefits? Does the project help build regional renewable energy expertise? Does it stimulate the regional renewable energy marketplace? Is the community aware of and supportive of the project? Is it likely that there will be negative impacts from this project? How will the facility help educate the community about the benefits of renewable energy and the Blue Sky program? How does the project tie into the mission of the host organization? Are the project goals consistent with those of the Blue Sky program? What is the level of community participation in the Blue Sky program where the project will be located? Is there a plan to recognize the Blue Sky program and participating customers for their contribution to the project? Does the project offer unique/new exposure to Blue Sky? Is the project highly visible?

Exhibit B

THIS EXHIBIT IS CONFIDENTIAL IN ITS ENTIRETY AND IS PROVIDED UNDER SEPARATE COVER

Exhibit C

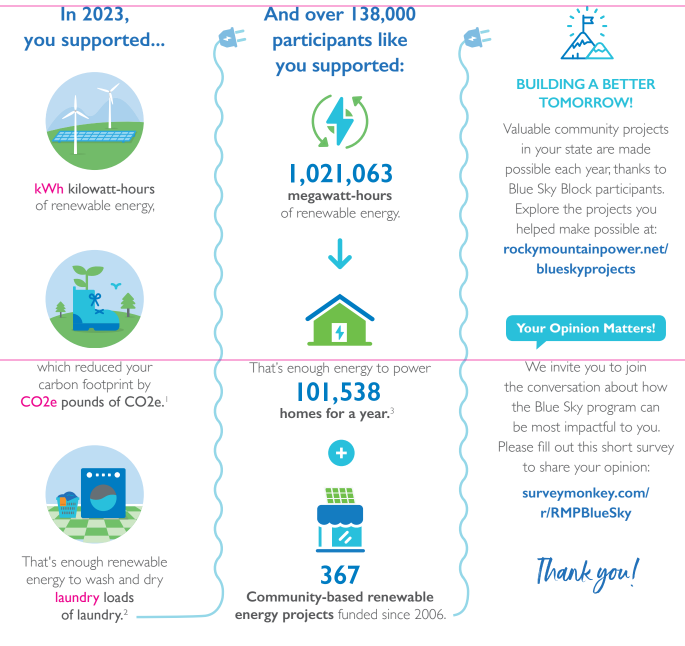




Opt. Endorsement Line Sequenc Sack and Pa Vis Vis COMPANY FULLNAME ALTADDR DELADDR CITY, ST ZIPCODE վԱխԱհԱրդիլինորհիրիներհերո Ալիիելնե

Congratulations!

YOU MADE AN IMPACT AT SITE ADDRESS LINE I. SITE ADDRESS LINE 2



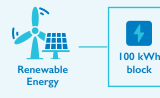
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AR23-RMP-B-RES

INCREASE YOUR IMPACT!

Right now, you purchase **Blocks** Blue Sky block(s) each month.

Adjust the number of blocks you purchase by returning this form, calling 1-800-769-3717, or online at rockymountainpower.net/bluesky. Each 100-kilowatt-hour block is an additional \$1.95 per month. Find more information about your options on the back of this letter.



Change m	ıy enrol	lment to:
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2 BLOCKS for \$3.90 more each month

- 3 BLOCKS for \$5.85 more each month

4 BLOCKS for \$7.80 more each month

BLOCK(S) for \$1.95 each per month.

CUSTOMER NAME, SITE ADDRESS LINE 1, SITE ADDRESS LINE 2

Blue Sky[®] Block 2024 Prospective Product Content Label^I

Blue Sky Block is sold in blocks of 100 kilowatt-hours (kWh). Blue Sky Block is a Renewable Energy Certificate (REC) product and does not contain electricity, which is billed separately. A REC represents the environmental benefits of 1 megawatt hour (MWh) of renewable energy. In 2024, Blue Sky Block will be made up of the following new renewable resources averaged annually.

Green-e [®] Energy Certified New ² Renewables in Blue Sky Block 2024		Generation location
Solar 27%		OR, WA, CA, ID, UT and/or the
Wind	73%	broader western region ³
Total Green-e [®] Energy Certified New Renewables	100%	

1. These figures reflect the renewables that we plan to provide. Actual figures may vary according to resource availability. We will annually report to you before August 1 of next year in the form of a Historic Product Content Label the actual resource mix of the RECs you purchased.

2. New Renewables come from generation facilities that first began commercial operation within the past 15 years.

3. The western region is defined as the states listed above, plus AZ, CO, NV; parts of WY, NE, MT, NM, TX, and SD; the Canadian provinces of BC and AB; and the northern part of Baja California.

In 2022, the "basic fuel mix", the average mix of energy sources supplying Rocky Mountain Power customers, is 42.0% coal, 19.1% natural gas, 15.7% wind, 4.3% hydro, 6.0% solar, 0.4% geothermal, 0.4% biomass, 0.2% other and 11.9% unspecified. This information is based on Federal Energy Regulatory Commission Form 1 data. The Rocky Mountain Power "basic fuel mix" is based on energy production and not resource capability, capacity or delivered energy.

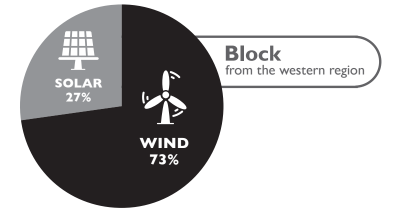
Rocky Mountain Power's basic fuel mix includes owned resources and purchases from third parties. All or some of the renewable energy attributes associated with wind, biomass, geothermal and qualifying hydro facilities in Rocky Mountain Power's basic fuel mix may be: (a) used to comply with renewable portfolio standards or other regulatory requirements, (b) sold to third parties in the form of renewable energy credits and/or other environmental commodities or (c) not acquired. As of March 30, 2023, not counting compliance use, approximately 34% of the renewable energy attributes associated with 2022 generation and purchases was sold to third parties or not acquired. This includes all renewable energy attributes associated with customer-enabled renewable resources. This percentage may increase upon subsequent company sale of renewable energy certificates representing 2021 generation.

The average Rocky Mountain Power residential customer uses approximately 758 kilowatt-hours per month (PacifiCorp, 2024).



Blue Sky Block products are Green-e[®] Energy certified, and meet the environmental and consumer-protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at www.green-e.org.

¹Carbon footprint reduction based on the difference between the 2023 Blue Sky (Block) mix and PacifiCorp fuel mix (PacifiCorp, 2023). Carbon dioxide equivalent, or CO2e, means the number of metric tons of CO2 emissions with the same global warming potential as one metric ton of another greenhouse gas (EPA.gov). ²Based on a single laundry load, for a washer using 0.43 kilowatt-hours, and a dryer using 2.00 kilowatt-hours of electricity (Shrink That Footprint, 2024). ³Based on the 2023 PacifiCorp system-wide average residential customer's electricity use of 838 kilowatt-hours per month (PacifiCorp, 2024).





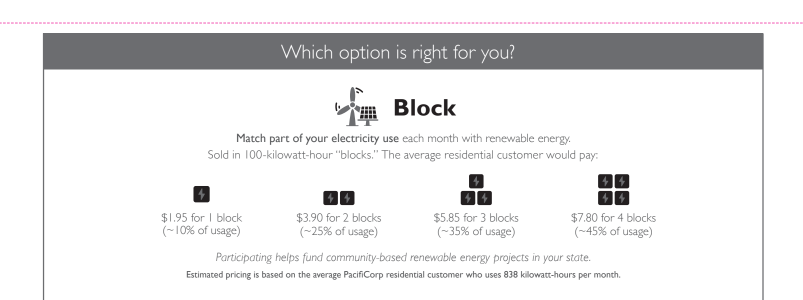
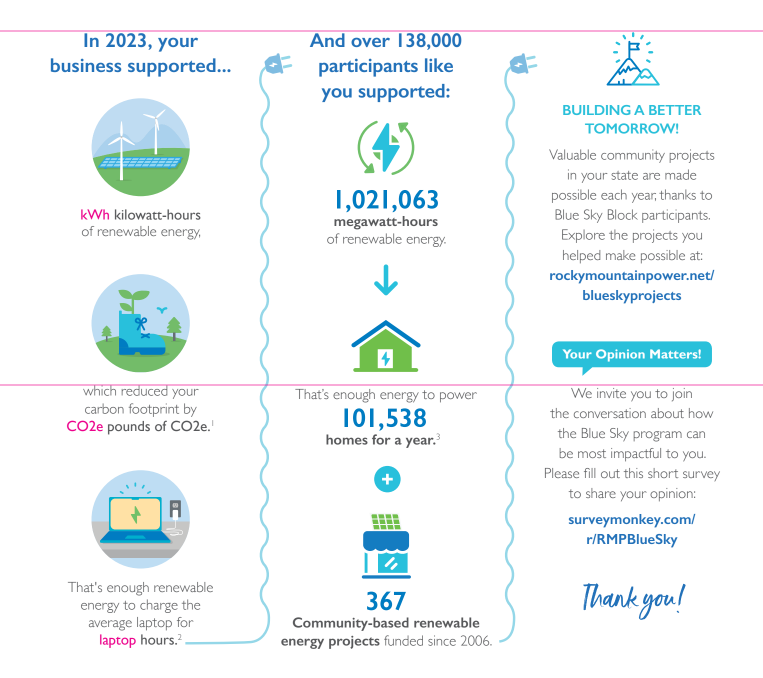


Exhibit D





Congratulations! YOU MADE AN IMPACT.



Blue Sky[®] Block 2024 Prospective Product Content Label^I

Blue Sky Block is sold in blocks of 100 kilowatt-hours (kWh). Blue Sky Block is a Renewable Energy Certificate (REC) product and does not contain electricity, which is billed separately. A REC represents the environmental benefits of 1 megawatt hour (MWh) of renewable energy.

In 2024, Blue Sky Block will be made up of the following new renewable resources averaged annually.

Green-e [®] Energy Certified New ² Renewables in Blue Sky Block 2024		Generation location
Solar	27%	OR, WA, CA, ID, UT and/or the
Wind	73%	broader western region ³
Total Green-e [®] Energy Certified New Renewables	100%	

1. These figures reflect the renewables that we plan to provide. Actual figures may vary according to resource availability. We will annually report to you before August 1 of next year in the form of a Historic Product Content Label the actual resource mix of the RECs you purchased.

2. New Renewables come from generation facilities that first began commercial operation within the past 15 years.

3. The western region is defined as the states listed above, plus AZ, CO, NV; parts of WY, NE, MT, NM, TX, and SD; the Canadian provinces of BC and AB; and the northern part of Baja California.

In 2022, the "basic fuel mix", the average mix of energy sources supplying Rocky Mountain Power customers, is 42.0% coal, 19.1% natural gas, 15.7% wind, 4.3% hydro, 6.0% solar, 0.4% geothermal, 0.4% biomass, 0.2% other and 11.9% unspecified. This information is based on Federal Energy Regulatory Commission Form 1 data. The Rocky Mountain Power "basic fuel mix" is based on energy production and not resource capability, capacity or delivered energy.

Rocky Mountain Power's basic fuel mix includes owned resources and purchases from third parties. All or some of the renewable energy attributes associated with wind, biomass, geothermal and qualifying hydro facilities in Rocky Mountain Power's basic fuel mix may be: (a) used to comply with renewable portfolio standards or other regulatory requirements, (b) sold to third parties in the form of renewable energy credits and/or other environmental commodities or (c) not acquired. As of March 30, 2023, not counting compliance use, approximately 34% of the renewable energy attributes associated with 2022 generation and purchases was sold to third parties or not acquired. This includes all renewable energy attributes associated with customer-enabled renewable resources. This percentage may increase upon subsequent company sale of renewable energy certificates representing 2021 generation.

The average Rocky Mountain Power residential customer uses approximately 758 kilowatt-hours per month (PacifiCorp, 2024).



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¹Carbon footprint reduction based on the difference between the 2023 Blue Sky (Block) mix and PacifiCorp fuel mix (PacifiCorp, 2023). Carbon dioxide equivalent, or CO2e, means the number of metric tons of CO2 emissions with the same global warming potential as one metric ton of another greenhouse gas (EPA.gov).

²Based on using a standard 60-watt laptop charger for one hour (EnergyUseCalculator.com).

³Based on the 2023 PacifiCorp system-wide average residential customer's electricity use of 838 kilowatt-hours per month (PacifiCorp, 2024).

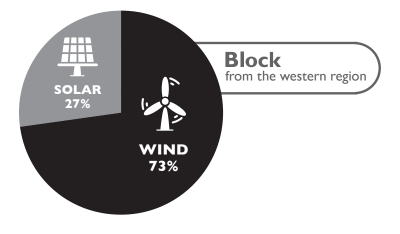




Exhibit E

Certificate of Blue Sky[®] Renewable Energy Support in 2023



Thank you COMPANY

for making a meaningful difference with Blue Sky.

In 2023, your business supported...





Blue Sky products are Green-e[®] Energy certified and meet the environmental and consumer-protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at www.green-e.org.

¹Carbon footprint reduction based on the difference between the 2023 Blue Sky (Block) mix and PacifiCorp fuel mix (PacifiCorp, 2023). Carbon dioxide equivalent, or CO2e, means the number of metric tons of CO2 emissions with the same global warming potential as one metric ton of another greenhouse gas (EPA.gov). ²Solar panel generation based on a 300-watt solar panel operating at the EIA's 2022 average capacity factor for the U.S. of 24.4% (eia.gov).

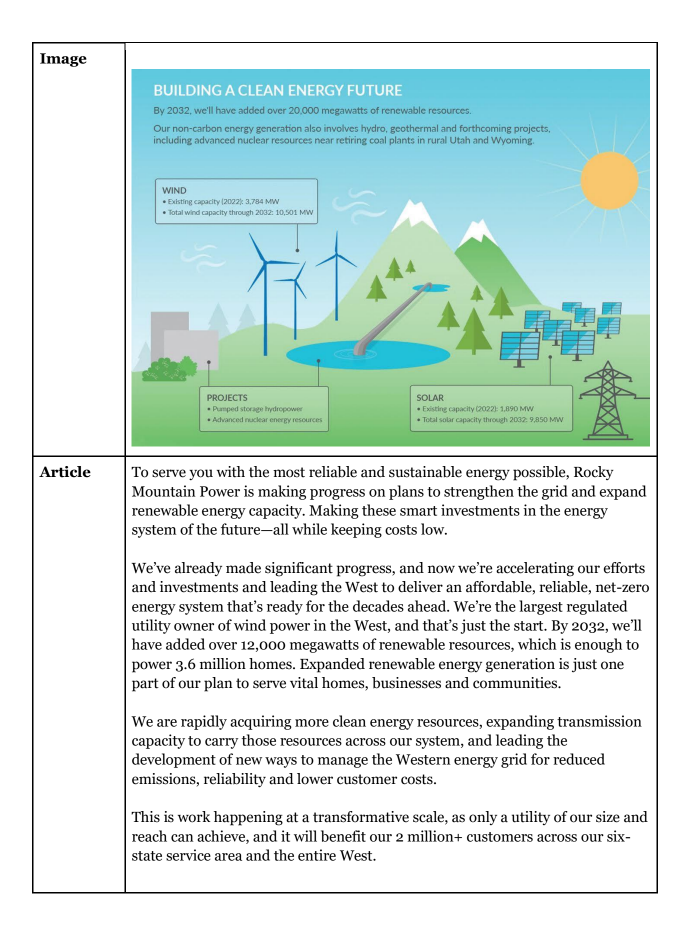
Exhibit F

RMP Forecast Newsletter Spring 2023 - Content

INTRODUCTION

Image	
Сору	Spring is finally here, bringing with it warmer weather and more time spent outdoors with friends and family in places like national parks and home gardens. It is also the perfect time to reflect and highlight some of the successes that would not have been possible without Blue Sky participants like yourselves. From supporting new clean energy in the area to funding some wonderful community-based renewable energy projects, Blue Sky participants are leading the way for a cleaner energy future for all of us. Thank you for being a part of the Blue Sky community. Below you can learn about many of the tangible ways you are making a difference for the environment, local communities and a brighter future.

Headline	Power for a bright future
Abstract	Rocky Mountain Power shares their plans for the future of clean energy
Email CTA	LEARN MORE



The result will be a connected West, where our customers and communities have access to the affordable, reliable, clean and non-carbon energy they need to thrive.
To learn more about our progress, visit RockyMountainPower.net/PathtoZero

Headline	Get social with us!
Abstract	Follow us on social media to keep up to date on all things Blue Sky
Email CTA	Learn more
Image	
Article	Did you know that you can follow Blue Sky on Facebook? We always seek ways to keep Blue Sky participants informed of all the meaningful projects their support makes possible. Our Blue Sky Facebook page is one way to stay informed all year long of the good you are doing in your community and region. Follow us to read about new community renewable energy projects that are kicking off, thanks to Blue Sky participants. Or check back in with past grant recipients who are enjoying the benefits of their Blue Sky funded renewable energy project. Plus, learn environmental tips and tricks from your fellow Blue Sky members. Visit us at <u>facebook.com/rockymountainpower.bluesky</u> and hit the Follow button.

Headline	Utah clinic goes solar
Abstract	Seager Memorial Clinic expands with the help of renewable energy.
Email CTA	Learn More
Image	<image/>
Article	Seager Memorial Clinic is a nonprofit providing free easy-access, non- judgemental medical, dental, vision and mental health care to all in need in northern Utah. They primarily serve transient, unhoused, uninsured, and underinsured in the city of Ogden. Thanks to Blue Sky participants they have been able to install a 25.3 kW solar array and 10kWh battery to their new building to help offset operating costs of the expansion and show their commitment to care for the community by reducing their environmental footprint. The clinic offers these services 100% free to all of their patients and this expansion creates nearly ten times the amount of space previously held, expands operating hours, allows for a wider array of free services, and the new location is a more central location to better serve the community in need.

Headline	A fire station's role in reducing carbon emissions // City of Laramie reduces carbon emissions
Abstract	The city of Laramie takes important step with the help of solar panels.
Email CTA	Learn more
Image	<image/>
Article	Late last year, the city of Laramie, Wyoming took a large step toward the city's citizen-driven goal of eliminating municipal operations' carbon emissions by 2050. Thanks to Blue Sky participants, a new addition of a 58-panel solar installation and public EV charging station at Fire Station Number 3 was able to be installed.
	Over 1,000 Blue Sky participants call Laramie home, and they can enjoy knowing that their support of this project will help ensure a healthier environment for all residents.

Headline	Welcome new business partners
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Abstract	Blue Sky business partners are making a difference in their communities
Email CTA	Learn more
Image	
Article	 Many organizations throughout the region are demonstrating their commitment to a cleaner energy future by participating in Blue Sky. In 2022, we welcomed ten new partners. Seven of which were new Luminary partners, meaning they matched 100% (or more!) of their energy with renewable energy through Blue Sky: HyClone Laboratories LLC in Logan, Utah Iperion X Critical Minerals LLC in West Valley City, UT Lowe Property Group, a family real estate company, became a Luminary partner for all properties and all units at properties (Salt Lake City, Orem, Ogden, North Salt Lake, Bluffdale) Dixon Place LLC (Salt Lake City) Parkway Lofts LLC (Orem) City Garden Apartment Property LLC (Ogden) Eaglewood Lofts LLC (North Salt Lake) Rockpoint Apartments (Bluffdale) Also, joining in the Visionary recognition category, which matches 50% of their monthly energy use: Usana Health Sciences in West Valley City, Utah Finally, welcoming two more Supporters, organizations ready to reduce their environmental impact and work toward sustainability goals: Itineris High School in West Jordan, Utah Calvary Baptist Church in Salt Lake City, Utah

Headline	Thank you from Blue Sky!
Abstract	Rocky Mountain Power celebrates our amazing participants for all they do for a bright future.
Email CTA	Read more
Image	THAVE THE POWER TO INTERIO INT
Article	We thank our Blue Sky participants for their tremendous support in paving the way for a clean energy future. I'm inspired by your commitment to supporting renewable energy and bringing meaningful changes to our communities. For more than 20 years, our participants have come together in various ways to strengthen the communities we live in. Whether it's facilitating the installation of solar panels to help reduce operating costs and increase renewable energy or helping local wind projects come on-line, you have fulfilled it all. Together we have reached significant milestones in growing sustainable, renewable energy for generations to come.

Exhibit G

RMP Forecast Newsletter Fall 2023 - Content

INTRODUCTION

Image	<image/>
Сору	It's been a great year for the Blue Sky® community! We invite you to explore this year's Fall Forecast newsletter, bringing you exciting updates on local community projects as well as helpful sustainability and energy efficiency tips. These meaningful community projects are made possible with the help of Blue Sky participants like you, and your commitment to the environment. Discover the tangible ways you're making a difference for your community and for future generations.

Headline	Renewable energy support thrives in Salt Lake City
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Abstract	A local spotlight on Blue Sky business partners and community projects
СТА	Learn more
Image	Image: State in the
Article	 Communities who come together to support renewable energy embody the mission of Blue Sky and its participants who want to create a healthier environment. In Salt Lake City, Utah, a range of businesses have joined Blue Sky, and meaningful grants for solar panels have been awarded to local organizations thanks to Blue Sky participants. In this issue of Forecast, we're highlighting two organizations who are part of Blue Sky business partners and have shown their dedication to the environment by installing community solar projects: Incorporated in 1977, NeighborWorks® Salt Lake's mission is to build on the strengths of neighborhoods, creating opportunities through housing, resident leadership, and youth and economic development. Its 6.24-kilowatt solar project features 24 solar panels mounted on the roof of its headquarters. Founded in 1989, the Wasatch Community Gardens have provided children and adults with access to land and education for growing and eating fresh produce, while building and nurturing community connections. The 85-module solar array was installed in 2021 and was designed to help visitors learn about technology that was used to contribute to the building becoming net zero.

Thank you to these organizations for their support of Blue Sky and the environment! And, the goodwill in Salt Lake City continues with grants for
renewable energy projects to a range of organizations making an impact.

Headline	Working together for clean energy and the community
Abstract	Learn how Blue Sky helps lift local community organizations
СТА	Learn more
Image	Image: Contract of the second of th
Article	Rocky Mountain Power's Blue Sky participants are part of a community dedicated to reducing their carbon footprint and supporting renewable energy. Their impact also reaches beyond that commitment, as they help provide grants for more than 200 renewable energy projects to community organizations across Utah, Idaho and Wyoming. These renewable energy projects offer these organizations a way to save money and further realize their missions while benefiting the environment. <u>Click here</u> to watch the video and learn more.

Headline	Help create the grid of the future
Abstract	Wattsmart Battery Program is a part of the sustainable energy solution
СТА	Learn more
Image	
Article	At Rocky Mountain Power, we aim to provide our customers with the resources they need to use energy more efficiently and create a healthier environment. With the Wattsmart Battery Program, which is available to both business and residential participants in Utah and Idaho, customers can join Rocky Mountain Power on a journey toward a more sustainable energy future. When you join the Wattsmart Battery Program, you receive an enrollment incentive for installing a qualified battery at your home or business. This allows Rocky Mountain Power to manage the battery as part of our smart power grid, using renewable energy stored in them to improve grid resilience and meet demand during seasonal peaks. Click <u>here</u> to learn more.

Headline	Deck the halls with clean energy
Abstract	Blue Sky greens local holiday celebrations this winter
СТА	Learn more

Image	
Article	The holiday season is fast approaching, and the Blue Sky program is once again supporting holiday lighting displays within our communities by matching the electricity the events use with emissions-free renewable energy.
	"Bringing light to the holidays is Rocky Mountain Power's commitment to its customers today, and has been for more than a century," said Stacey Davis, Renewable Energy Program Manager.
	Last year, Blue Sky matched the holiday lighting displays for communities across Utah, Idaho and Wyoming with more than 154 megawatt-hours of renewable energy. This is equivalent to driving more than 475,000 miles in an electric vehicle.*
	We look forward to another impactful holiday season!
	* <u>Electric vehicles use on average 32.18 kWh per 100 miles</u>

Headline	How does Blue Sky work?
Abstract	Explore how the Blue Sky program works in three simple steps
СТА	Learn more

Image	
Article	<image/>

Headline	Reduce, reuse, recycle at home
Abstract	Action tips from fellow Blue Sky participants
СТА	Learn more

Image	<image/>
Article	We know the Blue Sky community goes above and beyond for the environment. That's why we ask participants each year to share their sustainability tips_–_we hope you can use a few in your own home!
	"[I installed] a rain barrel in my backyard. I also acquired a discarded tumbler composter from my neighbors!" - Julie from Park City, Utah
	"Recycle, use reusable grocery bags when going to the store, try to stop using single use plastics." - Paige from Ogden, Utah
	"I have reduced the amount of bottled water used in my home, I use filters on the kitchen sink and keep fresh water using filters in the fridge." - Linda from Riverton, Utah
	No impact is too small! Thanks to Blue Sky participants for sharing their tips with the rest of our community.
	<i>Have a tip you want to share? <u>Click here to submit yours.</u></i> Your tip could be featured in future newsletters!

CONCLUSION

Headline	Thank you from Blue Sky!
Abstract	Blue Sky program ranks first
СТА	Learn more here
Image	
Article	Each year, the National Renewable Energy Laboratory recognizes outstanding green power programs. Thanks to the support of our amazing participants, in 2022 PacifiCorp (as Rocky Mountain Power) and the Blue Sky program ranked first in overall green pricing sales! <u>Learn more here</u> .