



**BONNEVILLE
ENVIRONMENTAL
FOUNDATION**

Contract for the Purchase of Renewable Energy Certificates

Instructions: Please sign and return this form along with payment to the **Bonneville Environmental Foundation (BEF)**, attention Heather Schrock at **240 SW 1st Avenue, Portland, OR 97204**. Make checks payable to: **Bonneville Environmental Foundation**. Keep a copy for your records.

Contract Date: April 18, 2018

Company Name: Skyetel

Contact Name: Chris Bardos

Address: PO Box 2445

Email: [REDACTED]

City: Vancouver

Phone: [REDACTED]

State: WA

Web: www.skyetel.com

Zip: 98668

Reason for the Purchase: To purchase renewable energy for company footprint.

Annual Number of RECs to be purchased by Buyer:	1000
Annual kWh Equivalent:	1,000,000 kWh
Unit price for each REC:	\$ [REDACTED]
Total amount to be paid to BEF by Buyer:	\$ [REDACTED]
Payment terms:	One Time, In Advance
Delivery terms:	To be delivered no later than March 31, 2019
Product Notes:	National Wind

Delivery

No later than three (3) months after the end of the calendar year, BEF will deliver to Customer one or more certificates that document delivery of the products contained within this Sustainability Package. BEF may send certifications prior to the aforementioned date at its sole discretion and if circumstances permit, but Customer is aware that BEF is not obligated to provide early delivery of product certificates. Each certificate shall specify the quantity of product delivered, the facility or facilities from which the products were produced, and the time period during which the products were produced.

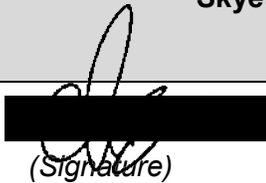
About Your Purchase

Each REC represents the environmental attributes (exclusive of energy, capacity, reliability and other electrical power service attributes) associated with the generation of one Megawatt-hour (MWh) of electricity from electric generating facilities that rely exclusively on wind, solar, geothermal, hydro and biomass renewable energy sources. Your purchase of BEF RECs is supporting the production of renewable energy across the US. For every unit of renewable energy generated, equivalent amounts of RECs are produced. BEF's RECs offset the environmental effects of burning coal, gas and other fossil fuels, and helps shift the overall energy mix toward more renewable resources, thereby reducing greenhouse gas emissions. BEF's RECs are Green-e® Energy certified by the Center for Resource Solutions (a national third-party certifier of renewable energy products). To receive a copy of our full product disclosure statement, please call us toll free at 1-866-BEF-TAGS; for information on product certification, visit www.green-e.org.

*** Terms included in this agreement are valid for a period of thirty (30) days from the Contract Date listed above. Contracts not signed and received back to BEF within that time will be considered expired including all terms.**

Part V. Signatures

The persons signing below represent that they are authorized to enter into this Agreement on behalf of the Party for whom they sign.

Bonneville Environmental Foundation	Skyetel
By:  (Signature)	By:  (Signature)
Name: <u>Heather Schrock</u>	Name: <u>Christopher Bardos</u> (Please Print)
Title: <u>Environmental Products Rep</u>	Title: <u>President</u>
Date: <u>4/18/2018</u>	Date: <u>4/18/2018</u>

BEF Contact Information:

Heather Schrock
Environmental Products Representative
Bonneville Environmental Foundation
240 SW 1st Avenue
Portland, OR 97204
Office: 503.248.1905
Hschrock@b-e-f.org
www.B-E-F.org

Buyer Primary Contact Information:

Chris Bardos
President & Lord of the Ring
Skyetel
PO Box 2445
Vancouver, WA 98668

www.skyetel.com

Summary of Pricing, Terms and Conditions *BEF RECs*



BEF RECs are certified by Green-e Energy, which requires companies to provide their customers with this notice of Price, Terms and Conditions of service. From the time you receive this, you have three business days to change your mind about purchasing BEF RECs from Bonneville Environmental Foundation. You may cancel your agreement to purchase BEF RECs from Bonneville Environmental Foundation by calling the customer service number or writing to the billing address listed below. For more information about Green-e Energy, write Green-e Energy, 1012 Torney Avenue, 2nd Floor, San Francisco, CA 94129 or log onto www.green-e.org.

Organization:	Bonneville Environmental Foundation (BEF)
Who should I contact for more information?	Call BEF toll-free at 866-233-8247, send email to info@b-e-f.org or mail to 240 SW 1 st Avenue, Portland, OR 97204.
How do I provide payment?	BEF will invoice you in advance, or quarterly, or annually, depending on the volume of your purchase for your RECs. If you are purchasing this product for your electricity use, you will continue to pay your electricity service provider for electricity charges.
How is my REC payment calculated?	The price of a REC varies based on volume and location. Each REC is the equivalent of 1,000 kilowatt hours of electricity. There is a minimum purchase of 1 REC.
What is this REC product?	One REC represents the environmental benefits of 1-megawatt hour (MWh) of renewable electricity generated and delivered to the power grid. By purchasing this product, you alone have the right to all associated claims about the environmental benefits it embodies. This product is to be regarded as a real environmental commodity, not an investment in a future project. However, if you do not need to take title to this product for your own use, BEF can retire the RECs on your behalf, and your payment may be a tax-deductible charitable contribution. The RECs you purchased are sourced from verified projects. Your purchase of this product stimulates market demand for renewable electricity projects, leading to more projects that can help mitigate the effect of climate change.
What fuel sources will be used to generate my RECs?	<i>BEF RECs</i> may be sourced from new wind, solar, biomass and qualifying hydroelectric facilities. Information on specific sites is available on the BEF web page. For more information see the Green-e® Renewable Energy Code of Conduct available at www.green-e.org
Is there a minimum contract length or an early termination fee?	No.
What other fees might I be charged?	There are no other fees!
BEF Web Site	www.B-E-F.org

Prospective Product Content Label for BEF Renewable Energy Certificates (RECs) – 2018¹



BEF Renewable Energy Certificates (RECs) is a Renewable Energy Certificate (REC) product and does not contain electricity, which is billed by a separate company. A REC represents the environmental benefits of 1 megawatt hour (MWh) of renewable energy that can be paired with electricity. For more information, see [more](#).

BEF Renewable Energy Certificates (RECs) are sold in blocks of 1,000 kWh. In 2018, BEF Renewable Energy Certificates (RECs) will be made of the following renewable resources:

New ² Renewable Resources	in BEF RECs	From Facilities Located in:
Wind	Up to 100%	AL, AK, AZ, AR, CA, CO, CT DE, FL, GA, HI, ID, IL, IN,
Solar	Up to 100%	IA, KS, KY, LA, ME, MD, MA, MI, MN, MS, MO, MT, NE,
Biogas	Up to 100%	NV, NH, NJ, NM, NY, NC, ND, OH, OK, OR, PA, RI, SC,
Landfill Gas	Up to 100%	SD, TN, TX, UT, VT, VA, WA, WV, WI, WY, CAN
Low-Impact Hydropower ³	Up to 100%	
TOTAL	[100%]	

¹ These figures reflect the renewables that we have contracted to provide. Actual figures may vary according to resource availability. We will annually report to you before March 31 of next year in the form of a Historic Product Content Label the actual resource mix of the electricity you purchased.

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

³ Eligible hydroelectric facilities are defined in the Green-e Energy National Standard (www.green-e.org/getcert_restan.shtml) and include facilities certified by the Low Impact Hydropower Institute (LIHI) (www.lowimpacthydro.org) or EcoLogo (www.ecologo.org); and facilities comprised of a turbine in a pipeline or a turbine in an irrigation canal.

For comparison, the current average mix of energy sources supplying the U.S. includes: 38.9% Coal, 27.8% Natural Gas, 19.4% Nuclear, .7% Oil, 6.6% Hydroelectric, 5.7% Renewables, .3% Other gases, .6% Other. (Source: U.S. Energy Information Administration, Electric Power Annual, March 2015.)

For specific information about this product, contact the Bonneville Environmental Foundation at 1-866-233-8247 or visit www.b-e-f.org.

BEF Renewable Energy Certificates (RECs) is Green-e Energy certified, and meets the environmental and consumer-protection standards set forth by the nonprofit Center for Resource Solutions. Learn more at www.green-e.org.



bonneville environmental foundation

240 southwest 1st ave. 503.248.1905
 portland, oregon 97204 www.b-e-f.org