

August 24, 2022

Greenlight Energy Group, LLC

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Mr. Rodolfo de Luna Program Coordinator FDM Energy Innovations Arizona State University University Services Building p: 267-408-1414 e: rodolfo.deluna@asu.edu

Dear Rodolfo:

Greenlight Energy Group, LLC is pleased to provide the enclosed delivery documentation pursuant to our Renewable Energy Certificate Purchase Order PO-22-00074393 dated May 20, 2021 with Arizona State University awarded as part of ITB #122201.

We are providing documentation of Green-e Energy® Certified REC retirements on behalf of Arizona State University within the Midwest Renewable Energy Tracking System (MRETS). In total, we have retired 48,100 MWh on behalf of Arizona State University.

It is a real privilege to work with a university who cares to make a difference.

Sincerely,

Kelly Beck

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Chief Executive Officer

Enclosures: Green-e Energy® Historic Product Content Label; MRETS Retirement

Report; Marketing Certificate

Retirement Summary:

Greenlight Energy Group, LLC has retired the following RECs and allocated 48,100 to Arizona State University during our Green-e Energy® 2021 audit. RECs were retired via MRETS tracking system, a CSV and PDF copy is enclosed.

Unit Name	Fuel Source	Vintage	Green-e RY21 Batch MRETS Retirement Quantity (REC)	Arizona State University Vintage 2021 Allocation	Serial Batch
					1074-ND-01-2021-
Brady Wind II	Wind	1/2021	55,352	48,100	37907C6C-1 to 55352
•					
Total Gree	en-e Energy® Ce and Allo	48,100			

HISTORIC PRODUCT CONTENT LABEL¹ ARIZONA STATE UNIVERSITY 48,100 MWh

Greenlight Energy National Mix is a Renewable Energy Certificate (REC) product and does not contain electricity. A REC represents the environmental benefits of 1 megawatt hour (MWh) of renewable energy that can be paired with electricity. For more information, see www.green-e.org/rec.

Greenlight Energy National Mix is sold in blocks of 1,000 kilowatt-hours (kWh). Your Green-e Energy® Certified product was made up of the following renewable resources.

Green-e Energy Eligible New ² Renewables in Greenlight Energy National Mix				
	RY21 - HISTORIC			
	%	[Generation Location]		
Biomass	%			
Geothermal	%			
Hydroelectric ³	%			
Solar	%			
Wind	100%	48,100 MWh from Brady Wind II located in North Dakota generated 1/2021		
Total	100%	North Dakota		

- 1. These figures reflect the resource mix of the RECs delivered to you in Green-e Energy® Reporting Year 2021.
- 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/standard) 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 resources supplying the U.S. includes: Coal (39%), Nuclear (19%), Oil (1%), Natural Gas (27%), Hydroelectric (6%), and Other (7%). This resource mix was prepared in accordance with EIA 2014 data updated March 31, 2015. The average home in the United States uses 909 kWh per month. [Source: U.S. EIA, 2013]

For specific information about this product, please contact Greenlight Energy Group, LLC, 518-499-3555, info@gltenergy.com, www.gltenergy.com.



Greenlight Energy National Mix 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.

Certificate of Environmental Excellence

GREENLIGHT ENERGY

PRESENTS THIS CERTIFICATE OF ENVIRONMENTAL EXCELLENCE

TO

ARIZONA STATE UNIVERSITY

FOR THE PURCHASE OF

48,100 MEGAWATT-HOURS OF Green-e Energy®Certified Renewable Energy Certificates



100% WIND FROM BRADY WIND II, NORTH DAKOTA GENERATED 1/2021