Historic Production for REC Registration Form

Owner: Big Sun SA1

PGC Registration Number: 20552 Facility Name: Global Windcrest

Production: The Global Windcrest facility was energized on 05/15/2020 and does not have any

historic production since October 2019.



Certification Form for Renewable Energy Credit Generators

Information about Generating Unit(s)

1.	Facility Name or Description	Global Windcrest			
2.	Street Address or Legal Geographical Location	8940 Fourwinds Drive, San Antonio, TX 78239			
3.	Name of Owner	Big Sun SA 1, LLC			
4.	Owner PUC Registration (for Subst. Rule §25.109)	20552			
5.	On-site Contact Person (if applicable)	Jason Pittman			
6.	On-site Telephone Number (if applicable)	210.907.3078			
7.	Type of Renewable Generating Technology	BiomassHydroelectric X SolarWind Other (specify):			
8.	Fossil Fuels Used (if any)	n/a			
9.	TNRCC Air Permit Number (<i>if any</i>)	n/a			
10.	Meters (ISO Numbers or Other Identifiers)	CPSE6689256			
11.	Percentage to be Subtracted from Annual Metered Generation	0%			
12.	Metered Generation Eligible for Renewable Energy Credits (in MW)	0.207			

13.	Please complete the following for each generating unit operating at this facility. Include additional pages as necessary. For sites with large numbers of individual units, complete the attachment entitled "List of Generating Units at Facility" and enter "See attached list" in the first three blanks of this section. For older units upgraded and repowered after Sept. 1999, include one page describing the unit before the upgrade, and another page describing the incremental addition to capacity resulting from the upgrade.					
	Manufacturer					
	Serial Number(s)					
	Date Commercial Operation Began / Will Begin					
1	Total Rated Nameplate Capacity					
	Is this a fossil fuel unit that has been or will be repowered to use a renewable fuel?	YesNo_X				
	Is this unit developed as part of an emissions reduction project described in Health and Safety Code §382.05193, that is being used to satisfy the permit requirements in Health and Safety Code §382.0519?	YesNo_X				
	If the generating unit is owned by or under contract to a utility, an electric cooperative, municipally-owned utility, competitive retailer, or river authority, is any portion of this unit's above-market costs included in the rates of any utility, municipally owned utility or distribution cooperative through base rates, a power cost recovery factor, stranded cost recovery mechanism or any other fixed or variable rate element charged to end users?	YesNoX				
	If the answer is "yes" at the date this application is filed, state the date when the answer would become "no." Provide documentation to support this change of status.	Date				
	Does this unit qualify for Renewable Energy Credit Offsets?	YesNo_X				

Name, Mailing Address and Telephone of Generating Facility Owner

Big Sun SA 1, LLC attn Jason Pittman 110 E. Houston Street San Antonio, TX 78205

210.960.2303

Name, Mailing Address and Telephone of Owner's Designated Representative

Big Sun SA 1, LLC attn Jason Pittman 110 E. Houston Street San Antonio, TX 78205

210.960.2303

Name, Mailing Address and Telephone of Alternate Representative

Big Sun SA 1, LLC attn Robert Miggins 110 E. Houston Street San Antonio, TX 78205

210.960.2303

I certify that I have reviewed and will comply with the provisions in Section 14, "Renewable Energy Credit Trading Program" of the ERCOT Protocols. I certify that the information presented in this Certification Form is correct. I further certify that the generating facility owner (or designated representative) shall inform the Project Administrator of any change that renders the information contained in this certification obsolete, and that such notification will be provided in writing no later than 30 days after the change is discovered by the owner.

V. Jason Pittman
 Owner of Generating Facility or Designated Representative
 Date

List of Generating Units at Facility

Manufacturer and Make	Serial Number(s)	Date Commercial Operation Began/Begins	Capacity per Unit (in MW)	Number of Units	Capacity (in MW)
SMA TriPower Core1	3007634177	05/15/2020	0.062	1	0.062
SMA TriPower Core1	3007634275	05/15/2020	0.062	1	0.062
SMA TriPower Core1	3007747709	05/15/2020	0.050	1	0.050
SMA TriPower Core1	3007028805	05/15/2020	0.033	1	0.033
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