



Filing Receipt

Filing Date - 2024-03-27 03:26:31 PM

Control Number - 56421

Item Number - 1

Certification Form for Renewable Energy Credit Generators

Information about Generating Unit(s)

1.	Facility Name or Description	Blue Summit I Wind, LLC is a repowered project for Blue Summit I Wind with a MW capacity of 139.8MW
2.	Street Address or Legal Geographical Location	17301 CR 97 North, Vernon, TX 76384
3.	Name of Owner	Blue Summit I Wind, LLC
4.	Owner PUC Registration (for Subst. Rule §25.109)	20284
5.	On-site Contact Person (if applicable)	Daniel Vasquez
6.	On-site Telephone Number (if applicable)	940-887-3419
7.	Type of Renewable Generating Technology	<input type="checkbox"/> Biomass <input type="checkbox"/> Hydroelectric <input type="checkbox"/> Solar <input checked="" type="checkbox"/> Wind <input type="checkbox"/> Other (specify):
8.	Fossil Fuels Used (if any)	N/A
9.	TNRCC Air Permit Number (if any)	N/A
10.	Meters (ISO Numbers or Other Identifiers)	Primary Meter : LW1701A880 Backup Meter: LW1701A881
11.	Percentage to be Subtracted from Annual Metered Generation	N/A
12.	Metered Generation Eligible for Renewable Energy Credits (in MW)	The entire output of the plant, totaling 139.8 MW will be eligible for RECs.

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	General Electric (GE)
	Serial Number(s)	See attached
	Date Commercial Operation Began / Will Begin	12/31/2020
	Total Rated Nameplate Capacity	139.8 MW
	Is this a fossil fuel unit that has been or will be repowered to use a renewable fuel?	Yes _____ No <u>X</u>
	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?	Yes _____ No <u>X</u>
	<p>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?</p> <p>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.</p>	<p>Yes _____ No <u>X</u></p> <p>Date <u>N/A</u></p>
	Does this unit qualify for Renewable Energy Credit Offsets?	Yes _____ No <u>X</u>

Name, Mailing Address and Telephone of Generating Facility Owner

Blue Summit I Wind, LLC
700 Universe Boulevard, FEB/JB
Juno Beach, FL 33408
Phone: 561-304-6512
Attn: Roshan Bhagat

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

Blue Summit I Wind, LLC
700 Universe Boulevard, FEB/JB
Juno Beach, FL 33408
Phone: 561-304-6512
Attn: Roshan Bhagat

Name, Mailing Address and Telephone of Alternate Representative

Blue Summit I Wind, LLC
700 Universe Boulevard, FEB/JB
Juno Beach, FL 33408
Phone: 561-694-4777
Attn: Peter Christmas

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.



11/14/23

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)
GE 2.32 MW	attached	Dec. 2022	2.32	3	6.96
GE 1.62 MW	attached	Dec. 2022	1.62	82	132.84

1014 Blue Summit Repower

Legend

BEI Laydown Yard Address:

17291 County Road 97 N Vernon, TX 76384

BEI Laydown Yard:

Project Substation:

County/String Road:

US/State Highway:

Project Haul Route:

Proposed Crane Walks:

Radii Improvements:

Approved Not approved

GE 1.6 - 87RD:

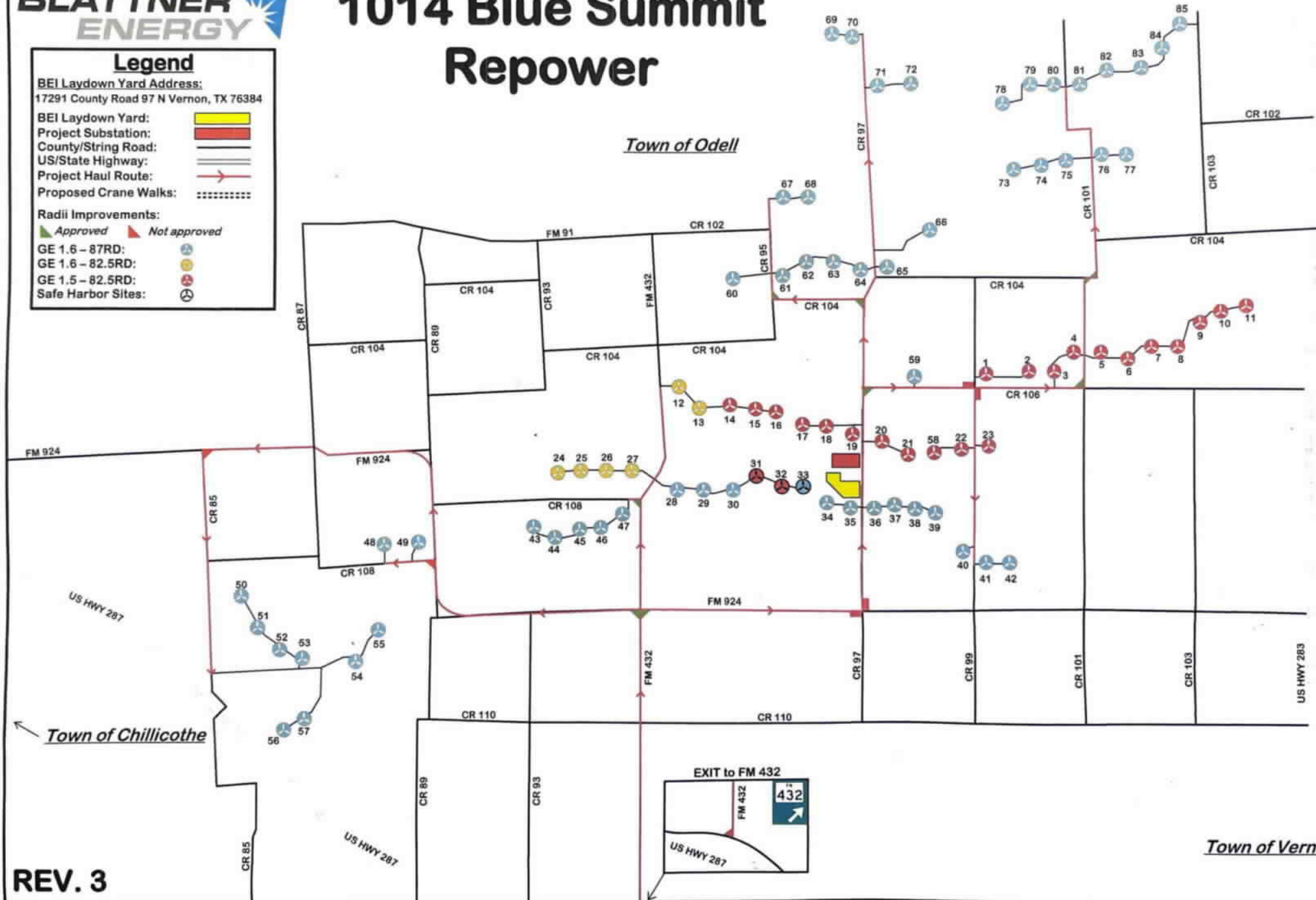
GE 1.6 - 82.5RD:

GE 1.5 - 82.5RD:

Safe Harbor Sites:



Town of Odell



REV. 3

EXIT to FM 432



Town of Vernon

Manufacturer and Make	Serial Number	Capacity per Unit (in MW)	Number of Units
General Electric XLE	15091790	1.62	1
General Electric XLE	15091794	1.62	1
General Electric XLE	15091792	1.62	1
General Electric XLE	15091791	1.62	1
General Electric XLE	15091788	1.62	1
General Electric XLE	15091789	1.62	1
General Electric XLE	16104087	1.62	1
General Electric XLE	16104112	1.62	1
General Electric XLE	16104110	1.62	1
General Electric XLE	16104123	1.62	1
General Electric XLE	16104122	1.62	1
General Electric XLE	16104079	1.62	1
General Electric XLE	16104080	1.62	1
General Electric XLE	16104086	1.62	1
General Electric XLE	16104119	1.62	1
General Electric XLE	16104093	1.62	1
General Electric XLE	16104094	1.62	1
General Electric XLE	16104117	1.62	1
General Electric XLE	16104120	1.62	1
General Electric XLE	16104115	1.62	1
General Electric XLE	16104114	1.62	1
General Electric XLE	16104111	1.62	1
General Electric XLE	16104116	1.62	1
General Electric XLE	16104113	1.62	1
General Electric XLE	16104090	1.62	1
General Electric XLE	16104099	1.62	1
General Electric XLE	16104096	1.62	1
General Electric XLE	16120451	1.62	1
General Electric XLE	16120452	1.62	1
General Electric XLE	16120453	1.62	1
General Electric XLE	23171562	2.32	1
General Electric XLE	23171563	2.32	1
General Electric XLE	23171564	2.32	1
General Electric XLE	16120455	1.62	1
General Electric XLE	16120456	1.62	1
General Electric XLE	16120457	1.62	1
General Electric XLE	16120458	1.62	1
General Electric XLE	16120459	1.62	1
General Electric XLE	16120460	1.62	1
General Electric XLE	16120461	1.62	1
General Electric XLE	16120462	1.62	1
General Electric XLE	16120463	1.62	1
General Electric XLE	16120464	1.62	1

Manufacturer and Make	Serial Number	Capacity per Unit (in MW)	Number of Units
General Electric XLE	16120465	1.62	1
General Electric XLE	16120466	1.62	1
General Electric XLE	16120467	1.62	1
General Electric XLE	16120468	1.62	1
General Electric XLE	16120469	1.62	1
General Electric XLE	16120470	1.62	1
General Electric XLE	16120471	1.62	1
General Electric XLE	16120472	1.62	1
General Electric XLE	16120473	1.62	1
General Electric XLE	16120474	1.62	1
General Electric XLE	16120475	1.62	1
General Electric XLE	16120476	1.62	1
General Electric XLE	16120477	1.62	1
General Electric XLE	16120478	1.62	1
General Electric XLE	16122854	1.62	1
General Electric XLE	16122855	1.62	1
General Electric XLE	16122856	1.62	1
General Electric XLE	16122857	1.62	1
General Electric XLE	16122858	1.62	1
General Electric XLE	16122859	1.62	1
General Electric XLE	16122860	1.62	1
General Electric XLE	16122861	1.62	1
General Electric XLE	16122862	1.62	1
General Electric XLE	16122863	1.62	1
General Electric XLE	16122864	1.62	1
General Electric XLE	16122865	1.62	1
General Electric XLE	16122866	1.62	1
General Electric XLE	16122867	1.62	1
General Electric XLE	16122868	1.62	1
General Electric XLE	16122869	1.62	1
General Electric XLE	16122870	1.62	1
General Electric XLE	16122871	1.62	1
General Electric XLE	16122872	1.62	1
General Electric XLE	16122873	1.62	1
General Electric XLE	16122874	1.62	1
General Electric XLE	16122875	1.62	1
General Electric XLE	16122876	1.62	1
General Electric XLE	16122877	1.62	1
General Electric XLE	16122878	1.62	1
General Electric XLE	16122879	1.62	1
General Electric XLE	16122880	1.62	1
General Electric XLE	16122881	1.62	1