

Control Number: 50211



Item Number: 1

Addendum StartPage: 0



Information about Generating Unit(s)

1.	Facility Name or Description	Pattern Gulf Wind LLC			
2.	Street Address or Legal Geographical Location	803 Gulf Wind Rd Armstrong, TX 78338			
3.	Name of Owner	Pattern Gulf Wind LLC			
4.	Owner PUC Registration (for Subst. Rule §25.109)	20258			
5.	On-site Contact Person (if applicable)	Tommie Trowbridge			
6.	On-site Telephone Number (if applicable)	(361) 216-5312			
7.	Type of Renewable Generating Technology	BiomassHydroelectricSolarWindOther (specify):			
8.	Fossil Fuels Used (if any)	Not applicable			
9.	TNRCC Air Permit Number (if any)	Not Applicable			
10.	Meters (ISO Numbers or Other Identifiers)	EPS-1 Primary 1609B174, EPS-1 Backup 905A618			
11.	Percentage to be Subtracted from Annual Metered Generation	0%			
12.	Metered Generation Eligible for Renewable Energy Credits (in MW)	283.2			

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	See attached list.				
	Serial Number(s)	5100210515, 5100215651				
į	Date Commercial Operation Began / Will Begin	06/30/2020				
	Total Rated Nameplate Capacity	283.2 MW				
	Is this a fossil fuel unit that has to use a renewable fuel?	YesNo_X				
	Is this unit developed as part of project described in Health and that is being used to satisfy the Health and Safety Code §382.0	YesNoX				
	If the generating unit is owned utility, an electric cooperative, competitive retailer, or river at this unit's above-market costs utility, municipally owned util cooperative through base rates factor, stranded cost recovery fixed or variable rate element of	YesNoX				
	If the answer is "yes" at the da state the date when the answer Provide documentation to supp	Date				
	Does this unit qualify for Rene Offsets?	Yes No X				

Name, Mailing Address and Telephone of Generating Facility Owner

Pattern Gulf Wind LLC Attention: General Counsel 1088 Sansome St San Francisco, CA 94111 (415) 283 - 4000

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

Pattern Gulf Wind LLC Attention: Sergio Gonsales 1201 Louisiana Street, Suite 3200 Houston, TX 77002 (713) 308 - 4220

Name, Mailing Address and Telephone of Alternate Representative

Pattern Gulf Wind LLC Attention: Alex Weaver 1201 Louisiana Street, Suite 3200 Houston, TX 77002 (713) 308 - 5024

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 80 days after the change is discovered by the owner.

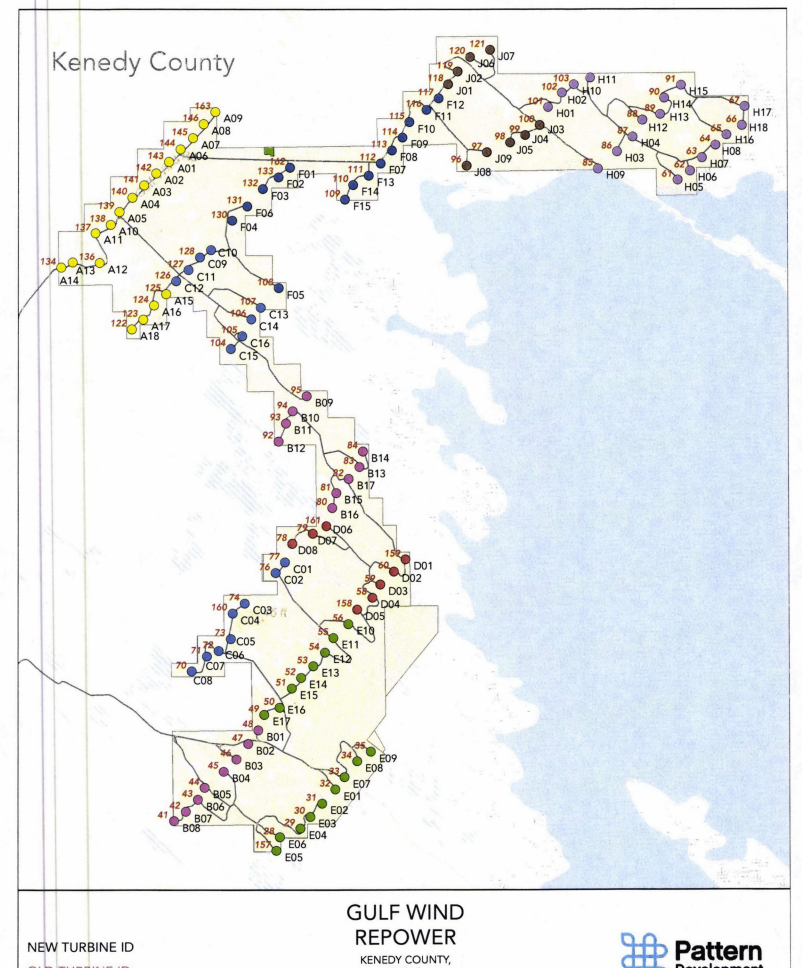
11.04.19

Owner of Generating Facility or Designated Representative

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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)
Siemens Gamesa Renewable Energy	5100210515, 5100215651	06/30/2020	2.4	118	283.2



OLD TURBINE ID

TEXAS



1 Mi.

Certification Form for Renewable Energy Credit Generators Pattern Gulf Wind LLC

List of Generating Units at Facility

Facility Name: Pattern Gulf Wind LLC

Site address or Geographical Location: 803 Gulf Wind Rd Armstrong, TX 78338

PUC Registration Number: 20258

Meter Generation Eligible for Renewable Energy Credits: 283.2 MW

Number and Manufacturer of Generating Units (Old): 118 units, 2.4 MW each, Mitsubishi,

MWT95/2.4 Wind Turbine Generators

Number and Manufacturer of Generating Units (New): 118 units, 2.4 MW each, Siemens,

SWT-2.3-108 Wind Turbine Generators

Current Capacity Before Upgrade: 283.2 MW

Incremental Capacity Resulting After Upgrade: 283.2 MW