

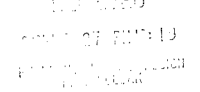
Control Number: 55974



Item Number: 105







55 East Monroe Street, Suite 2900 Chicago, IL 60603 USA 312.673.3000 www.acciona.com

February 26, 2024

#### **VIA TRADITIONAL MAIL**

Filing Clerk
Public Utility Commission of Texas
1701 N. Congress Avenue, P.O. Box 13326
Austin, Texas 78711-3326 USA

RE: Palmas Wind, LLC
Generating Capacity Report – 2023
PUC Substantive Rule §25.91

To Whom It May Concern:

Pursuant to PUC Substantive Rule §25.91, Palmas Wind, LLC submits four (4) copies of the 2023 Generating Capacity Report.

Respectfully submitted,

11.266

Hernando Zorrilla

Regulatory Compliance Analyst - CIP Acciona Energy USA Global LLC 55 East Monroe Street, Suite 2900 Chicago, Illinois 60603 USA 312-870-1403

compliance@acciona.com

#### REPORTING FORM FOR GENERATING CAPACITY REPORTS

Provide the legal name of the party filing this report Palmas Wind, LLC
Provide the name, company, and telephone number of the person who may be contacted for clarification of information contained in this report: Truong Le, Director of Regulatory Compliance, Acciona Energy USA Global LLC, compliance @acciona.com, (312) 673-3046

The Reporting Form for Generating Capacity Reports consists of this cover sheet, the attached four tables, and an affidavit. Please review the *Instructions to the Reporting Form for Generating Capacity Reports* before completing this reporting form.

This reporting form and the instructions may be obtained from the Commission's Central Records Division or downloaded from Commission website at http://www.puc.state.tx.us. Information may be inserted in the form electronically. As necessary, reply spaces may be expanded and/or rows may be added to the tables in order to provide the information requested.

The completed report must be filed with the Public Utility Commission of Texas, Attention: Filing Clerk, Public Utility Commission of Texas, 1701 N. Congress Avenue, P.O. Box 13326, Austin, Texas, 78711-3326. Submit four (4) copies, including the original.

### Generating Capacity Reports – Table 1

	<del>-</del>		Reliability Council (or Power Region)			
			Name: Palmas Altas Wind Project		Name:	
		ERCOT	Texas Area	Total Rel. Council (or Pwr. Region)	Texas Area	Total Rel. Council (or Pwr. Region)
1.	Total capacity of generating facilities that are connected with a transmission or distribution system.	144.9 MW				
2.	Total capacity of generating facilities used to generate electricity for consumption by the person owning or controlling the facility.					
3.	Total capacity of generating facilities that will be connected with a transmission or distribution system and operating within 12 months.					
4.	Total affiliate installed generation capacity.					
5.	Total amount of capacity available for sale to others.	144.9 MW				
6.	Total amount of capacity under contract to others.					
7.	Total amount of capacity dedicated to own use.					
8.	Total amount of capacity that has been subject to auction as approved by the Commission.					
9.	Total amount of capacity that will be retired within 12 months.		-			
10.	Annual capacity sales to affiliated retail electric providers (REPs).					-
11.	Annual wholesale energy sales.	354,048.1 MWh				
12.	Annual retail energy sales.					
13.	Annual energy sales to affiliate REPs,					

## PUBLIC UTILITY COMMISSION OF TEXAS **REPORTING FORM For Generating Capacity Reports**Pursuant to PUC Substantive Rule § 25.91

P.U.C. Project No. 23730

### **Generating Capacity Reports - Table 2**

Generating Facility Name	Facility Capacity	Location (County)	Utility Service Area	Reliability Council	Transmission Congestion Zone (if applicable)
Palmas Altas Wind Project	144.9 MW	Cameron	South Taxas Electric Cooperative	TRE	N/A
			<u> </u>		<u></u>
		<u> </u>			<u> </u>
					-
		<u> </u>	<del>                                     </del>		<del>                                       </del>
	<del></del>	<del> </del>			<del>                                     </del>
	<del></del>	<del> -</del>	<del></del>	<del></del>	<del>                                       </del>
	_+	<del> </del>			
<del></del>			<del> </del>		<del> </del> -
					<del> </del>
			<del>   </del>		<del></del>
			<del>                                     </del>		<del> </del>
<del></del>					
					Ţ <u>.</u>
			I I		
				_	

### Generating Capacity Reports - Table 3

Generating Facility Name	Generating Unit Name	Unit Capacity	Annual Generation	Primary Fuel or Nonfuel Resource	Technology of Natural Gas Generator	Date of Commercial Operation
Palmas Altas Wind Project	UNIT1	144.9 MW	354,048 1 MWh	Wind/Air	N/A	11/12/2020
				<b>-</b>		
				<del> </del>		
		-		<del> </del>	-	
				_	-	
				<del>-</del>		
	<u> </u>					_
		_				
		_				
				<del>                                     </del>		
			<del></del>			
_		-			· · · ·	
<u></u>						

#### Generating Capacity Reports - Table 4

1. Provide the facility name and unit name of each generating unit that is jointly owned. For each such unit provide the names of the joint owners and their respective ownership percentages.

## Palmas Altas Wind Project, owned by Palmas Wind, LLC 100%

2. Provide the facility name and unit name of each generating unit that is owned but not controlled. For each such unit, provide the name of the controlling party and briefly describe the nature of the other party's control of the unit.

# Not Applicable

3. Provide the facility and unit name of each generating that is located on the boundary between two power regions (i.e., reliability councils) and able to deliver electricity directly into either power region. For each such unit, provide the total energy sales to each power region during the preceding year.

Palmas Altas Wind Project is located in the Texas Reliability Entity (TRE) footprint and delivers Palmas Altas Wind Project electricity into TRE only.

4. If the reporting party is subject to PURA Sec. 39.154(e), provide the facility name and unit name of each "grandfathered" unit that is located in an ozone non-attainment area. Attach to this report copies of any applications to the Texas Natural Resources Conservation Commission (TNRCC) for a permit for the emission of air contaminants related to the grandfathered units. Also attach a written description of the progress made since the last Generating Capacity Report on achieving approval of each such TNRCC permit.

## Not Applicable

5. For each power region (i.e., reliability council) in Texas in which the reporting party owns generation facilities, identify the amount of transmission import capability that has been reserved and is available to import electricity during the summer peak into the power region from generating facilities that are owned by the reporting party or its affiliate in another power region.

# Not Applicable

PAGE 6 OF 6

P.U.C. Project No. 23730

#### **AFFIDAVIT**

(Must be notarized by a public notary)

STATE OF   Illinois   § COUNTY OF GOOK   §						
BEFORE ME, the undersigned authority, on this day personally appears sworn, stated on their oath that they are entitled to make this Affidavit, at the foregoing are true and correct.						
I swear or affirm that the attached report was prepared under my direction, and that I have the authority to submit this report on behalf of the reporting party. I further swear or affirm that all statements made in the report are true, correct and complete and that any substantial changes in such information will be provided to the Public Utility Commission of Texas in a timely manner.						
	AIM					
-	Signature of Authorized Representative					
	Joaquin Francisco Castillo Garcia					
_	Printed Name					
	Palmas Wind, LLC					
	Name of Reporting Party					
Sworn and subscribed before  Notary Public in and for the State of	e me this Way of February , 2024 .  Month Year					

Revised 12/09

THONANCY NIETO Official Seal Notary Public - State of Illinois My Commission Expires May 13, 2026