

### PROJECT SUSTAINABILITY SHEET



PROJECT: 0536 CENACE: 2nd Long Term Power Auction (SLP-1/2016) Salitrillos

SECTOR: Electricity SUBSECTOR: Wind Power

STAGE ANALYZED: Operation YEAR OF UPDATE:

2020

**Guide to read this datasheet** 

View

**Project's sustainability summary:** The purpose of the project is the generation of clean electricity from a wind power plant, as well as the maintenance of general works of the Salitrillos Wind Farm, in the state of Tamaulipas, in order to satisfy the electricity demand of the Northeast region of the country.



Sustainability criteria

Economic and social returns

Creation of employment opportunities and boost local productivity

Financial sustainability of assets

Detailed risk analysis

Cash flow transparency and creditworthiness

Infrastructure asset maintenance and optimal use

Sustainability incentives



Considers the recycling and/or reuse of materials and waste from the asset operation and maintenance.

EXAMPLE OF GOOD PRACTICES

Sustainability criteria	NA	T1 :	T2	Т3
Greenhouse gas emissions				
Climate risks, resilience and disaster risk management				
Impacts on biodiversity and native flora and fauna in the region				
Environmental impact of the Project				
Control and monitoring of pollutants				
Efficient use of resources and recycling strategies				!
Efficient use of energy and renewable sources				
Preservation or enhancement of public spaces				 

	SOCIAL SUSTAINABILITY		
EXAMPLE OF GOOD PRACTICES			

Sustainability criteria	NA	T1	T2	Т3
Reduction of poverty and access to basic services			į	
Integration of communities and other interested parties				
Integration of people with disabilities or special needs				
Effects of the project in the security of the region and in the health of workers and nearby communitie	S.			
Compliance with human and labor rights	:			
Cultural heritage and indigenous people				
Gender inclusion and women's economic empowerment through the project	t			
Equal distribution of benefits and compensations to communities				



Sustainability criteria

Alignment with national and international strategies

Sectoral and institutional integration

Corporate sustainability, management and governance

Transparency and anti-corruption protocols

Legal requirements and compliance with social and environmental policies

Development of more sustainable technologies and capacities

Knowledge transfer in matters related to sustainability

Pre-existing conditions and their monitoring

Source of this project: Contract model / Long-term Auction Manual / Operational Guidelines of the Clearing House / Environmental Impact Assessment (MIA) / MIA Resolution / Annual Report (ENEL) / Sustainability Report (ENEL)



# PROJECT SUSTAINABILITY SHEET









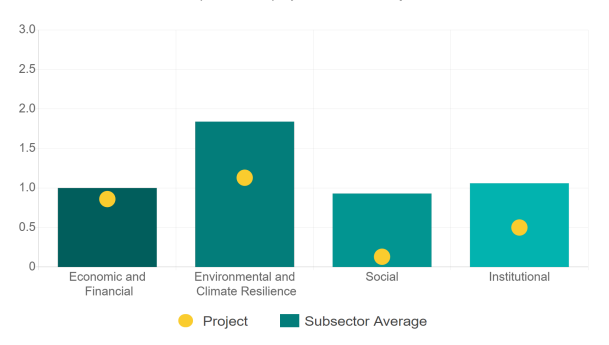




SECTOR:SUBSECTOR:STAGE ANALYZED:YEAR OF UPDATE:ElectricityWind PowerOperation2020

# Comparison of this project vs other projects of the same subsector

(Number of projects included: 10)





Methodological framework defined by the Inter-American Development Bank (IDB)















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This section aims to present the potential alignment of the infrastructure project with the 17 Sustainable Development Goals (SDGs) of the 2030 Agenda. The relevance of this exercise resides in that it provides information to the actors of the infrastructure ecosystem for decision-making in investment that considers and promotes sustainable development.

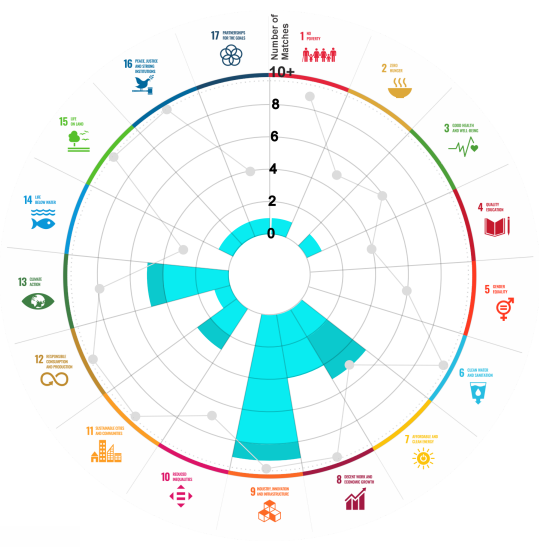
Reading guide View







#### 2. ALIGNMENT BY SDG



3. ALIGNMENT BY **CRITERIA AND TARGETS** 

View



Explanation of the alignment of the sustainability criteria and the SDGs. View



The tonality of the bars represents the level of detail of the information available from the IDB criteria and its potential alignment for each SDG, based on the scale: N.A., TIER 1, TIER 2 or TIER 3.



Number of times the project information coincides with the alignment of the IDB criteria and the SDGs.



Approximate reference to the number of maximum alignments a project can have between the IDB criteria and the targets of the SDGs.













### PROJECT

DESIGN, CONSTRUCTION, EQUIPMENT, INSTALLATION, OPERATION AND MAINTENANCE OF A WIND POWER PLANT IN THE STATE OF TAMAULIPAS.

SECTOR: ELECTRICITY SUBSECTOR: WIND POWER

Type of Investment:	Brownfield			
Power Auction:	SLP-1/2016: Second Long Term Power Auction			
Short Name of the Project:	0536 CENACE: 2nd Long Term Power Auction (SLP-1/2016) Salitrillos			
Contract Currency: Mexican Pesos MXN	Estimated Investment MXN \$ 2,798,000,000	Estimated Investment USD \$ 135,825,242	Exchange rate (USD/MXN) used by the Ministry of Finance for the economic plan 2023 \$ 20.6	

#### **DESCRIPTION**

The project consists of the design, construction, equipment, installation, operation and maintenance of Salitrillos eolic power plant with a total production capacity of 110 MW in the state of Tamaulipas. The plant has the following features:

Power Zone: National Export Area: "Noreste"

Export Subarea: Noreste-Tamaulipas

Price Area: Reynosa

Interconnection Zone: AEROPUERTO AER-138

Contract Scope: Design, Construction, Equipment, Installation, Operation, Maintenance

Type of Project: Private Selection Process: Public Auction Term: 15 years

Type of Contract: Assignment Payment Source: Project revenues / Rate

Asset (s): Wind Farms 110 MW

# **GEOLOCATION**





### SPONSOR



**Entity** Privado

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Enel Green Power México

#### **TIMELINE**







