



PROJECT: 0560 CENACE: 1st Long Term Power Auction (SLP-01/2015) Energia Renovable de la Peninsula

SECTOR:
Electricity

SUBSECTOR:
Wind Power

STAGE ANALYZED:
Operation

YEAR OF UPDATE:
2020

[Guide to read this datasheet](#) 

Project's sustainability summary: The project consists of the installation, operation and maintenance of 36 wind turbines in the Progreso Wind Farm, located in the north of Yucatán, in order to generate clean energy for the region. Considers social investment and liaison plans to improve community conditions, as well as plans for the creation of technical capacities in the field of renewable energies for inhabitants of the region.



ECONOMIC AND FINANCIAL SUSTAINABILITY

EXAMPLE OF GOOD PRACTICES
Maintenance activities will be adapted to the needs of wind technology, to extend the useful life of the asset.

Sustainability criteria	NA	T1	T2	T3
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				



ENVIRONMENTAL SUSTAINABILITY AND CLIMATE RESILIENCE

EXAMPLE OF GOOD PRACTICES
Considers actions for the rehabilitation of green spaces as a place for recreation and bird watching

Sustainability criteria	NA	T1	T2	T3
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
Counts with a Social Liaison Office for communication and dialogue with the surrounding communities about the project activities.

Sustainability criteria	NA	T1	T2	T3
Reduction of poverty and access to basic services				
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 communities				
Compliance with human and labor rights				
Cultural heritage and indigenous people				
Gender inclusion and women's economic empowerment through the project				
Equal distribution of benefits and compensations to communities				



INSTITUTIONAL SUSTAINABILITY

EXAMPLE OF GOOD PRACTICES
The project promotes specialized training in technical professions that could be promoted in the region for the operation of the asset

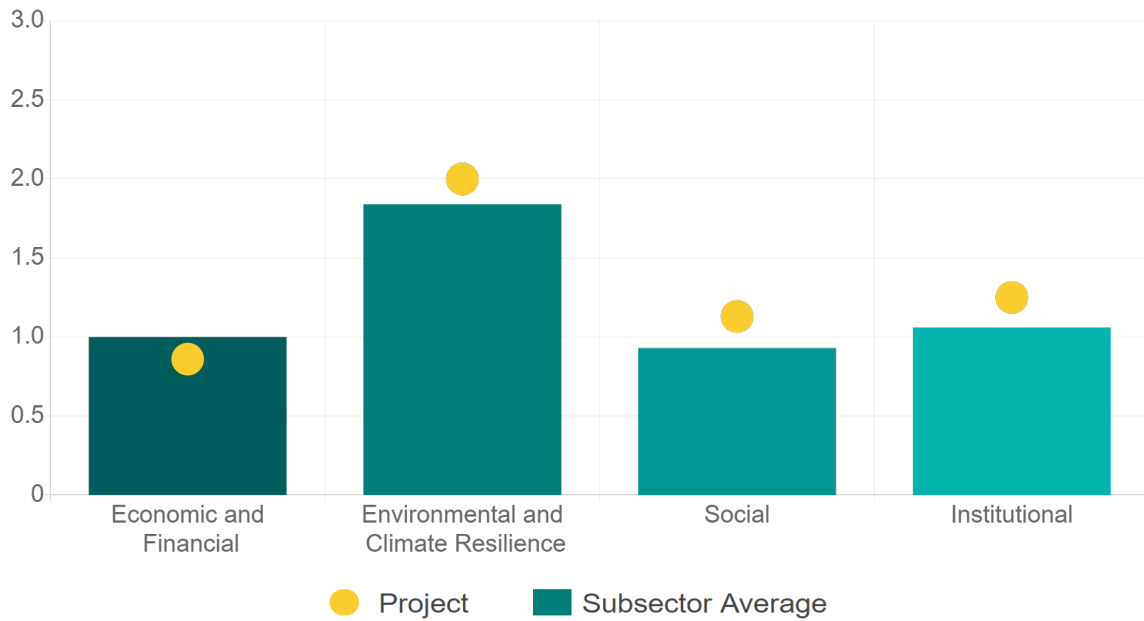
Sustainability criteria	NA	T1	T2	T3
Alignment with national and international strategies				
Sectoral and institutional integration				
Corporate sustainability, management and governance				
Transparency and anti-corruption protocols				
Legal requirements and compliance with social and environmental 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 / Project Webpage / Project communication channel



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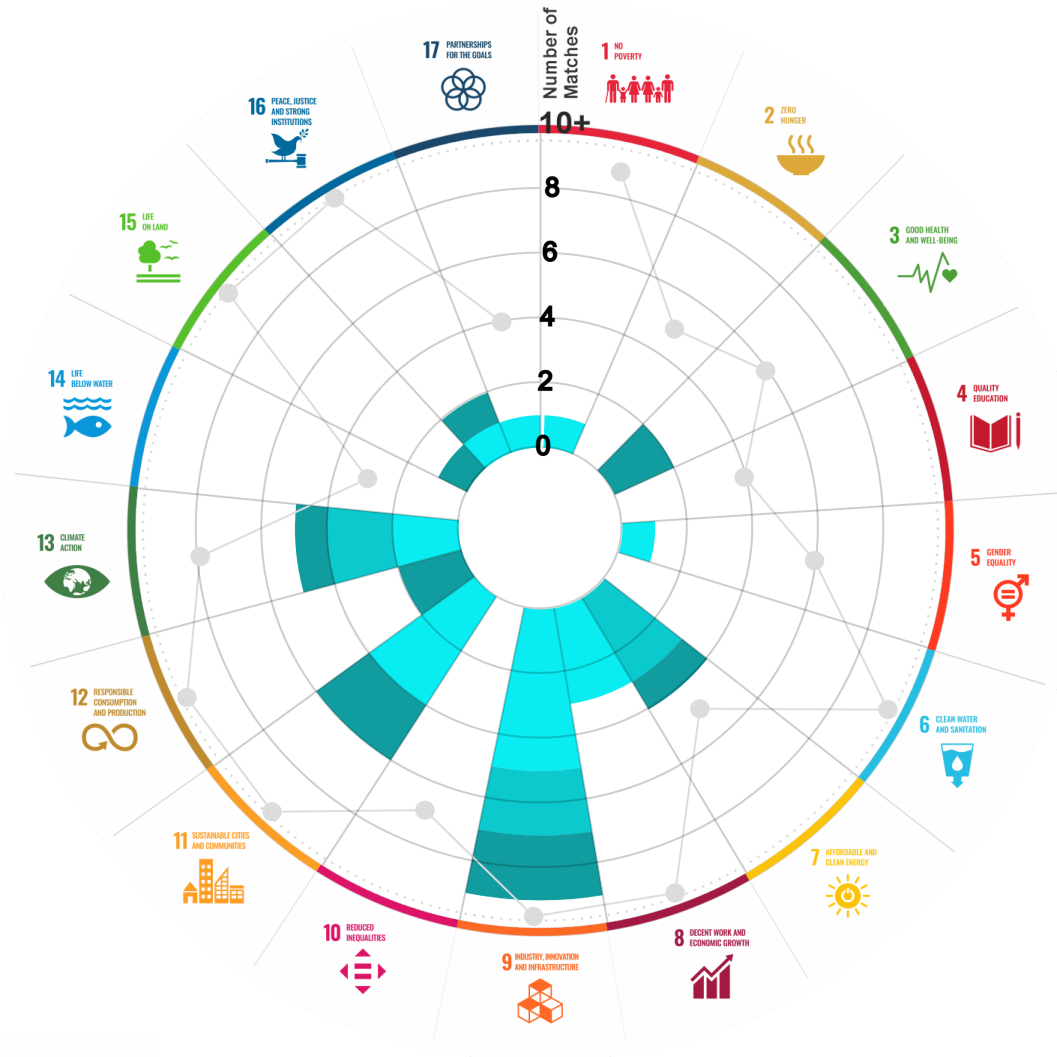
This section aims to present the potential alignment of the infrastructure project with the 17 Sustainable Development Goals (SDGs) of the 2030 Agenda. The relevance of this exercise resides in that it provides information to the actors of the infrastructure ecosystem for decision-making in investment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

Reading guide [View](#)

1. ALIGNMENT BY SUBSECTOR



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.

P R O J E C T

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

SECTOR: ELECTRICITY
SUBSECTOR: WIND POWER

Type of Investment:	Brownfield		
Power Auction:	SLP-1/2015: First Long Term Power Auction		
Short Name of the Project:	0560 CENACE: 1st Long Term Power Auction (SLP-01/2015) Energía Renovable de la Península		
Contract Currency:	Estimated Investment MXN	Estimated Investment USD	Exchange rate (USD/MXN) used by the Ministry of Finance for the economic plan 2023 \$ 20.6
Mexican Pesos MXN	\$ 3,340,000,000	\$ 162,135,922	

DESCRIPTION

The project consists of the design, construction, equipment, installation, operation and maintenance of “Energía Renovable de la Península” eolic power plant with a total production capacity of 92.4 MW in the state of Yucatan. The plant has the following features:

- Power Zone: Nacional
- Export Area: “Peninsular”
- Export Subarea (for the contract corresponding to 2016): Peninsular-Campeche/Yucatán
- Price Area: Merida
- Interconnection Zone: SAN IGNACIO IGN-115

Contract Scope: 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 92.40 MW

GEOLOCATION



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TIMELINE



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