

PROJECT SUSTAINABILITY SHEET



PROJECT: 0172 Round 2, Tender 2: Area 5, Burgos

SECTOR:

Hydrocarbons

STAGE ANALYZED: Operation

SUBSECTOR:

Upstream

YEAR OF UPDATE: 2020

Guide to read this datasheet View

Project's sustainability summary: The purpose of the project is the exploration and extraction of hydrocarbons, as well as the operational maintenance of active wells, for the production of natural gas, in the contractual area 5, located in the Burgos Basin, in the municipalities of Reynosa and Río Bravo, in Tamaulipas. Considers plans for environmental protection, industrial and operational safety.

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		Sustainability criteria	NA T1 T2 T3
		Economic and social returns	
\sim	ECONOMIC AND FINANCIAL	Creation of employment opportunities and boost local productivity	
faro	SUSTAINABILITY	Financial sustainability of assets	
		Detailed risk analysis	
	GOOD PRACTICES	Cash flow transparency and creditworthiness	
EXAMPLE OF	GOOD FRACTICES	Infrastructure asset maintenance and optimal use	
		Sustainability incentives	
		Sustainability criteria	NA T1 T2 T3
		Greenhouse gas emissions	
- -		Climate risks, resilience and disaster risk management	
	SUSTAINABILITY AND	Impacts on biodiversity and native flora and fauna in the region	
	CLIMATE RESILIENCE	Environmental impact of the Project	
	GOOD PRACTICES	Control and monitoring of pollutants	
	motes waste minimization and reuse	Efficient use of resources and recycling strategies	
practices.		Efficient use of energy and renewable sources	
		Preservation or enhancement of public spaces	
		Sustainability criteria	
		Reduction of poverty and access to basic services	
		Integration of communities and other interested parties	
	SOCIAL SUSTAINABILITY	Integration of people with disabilities or special needs	
1 A A	SOCIAL SUSTAINABILITY	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	
EXAMPLE OF	GOOD PRACTICES	Cultural heritage and indigenous people	
	I	Gender inclusion and women's economic empowerment through the project	
		Equal distribution of benefits and compensations to communities	
		Sustainability criteria	NA T1 T2 T3
		Alignment with national and international strategies	10.11112 10
		Sectoral and institutional integration	
	INSTITUTIONAL	Corporate sustainability, management and governance	
1111	SUSTAINABILITY	Transparency and anti-corruption protocols	
		Legal requirements and compliance with social and environmental policies	
EXAMPLE OF	GOOD PRACTICES	Development of more sustainable technologies and capacities	
		Knowledge transfer in matters related to sustainability	
		Pre-existing conditions and their monitoring	

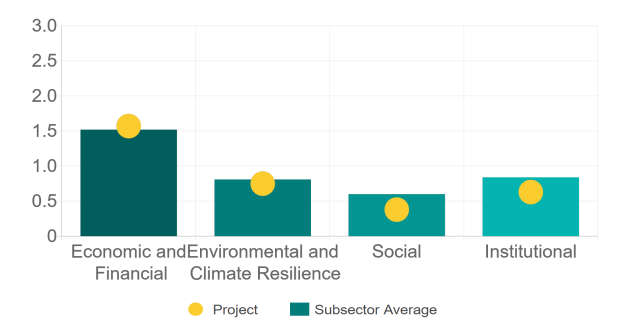
Source of this project: Contract / Technical Evaluation / Program Evaluation Resolution / Transition Program Resolution / Assessment Resolution / Environmental Report / Environmental Report (2)



SECTOR:	
Hydrocarbons	

SUBSECTOR: Upstream STAGE ANALYZED: Operation

Comparison of this project vs other projects of the same subsector



(Number of projects included: 16)



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















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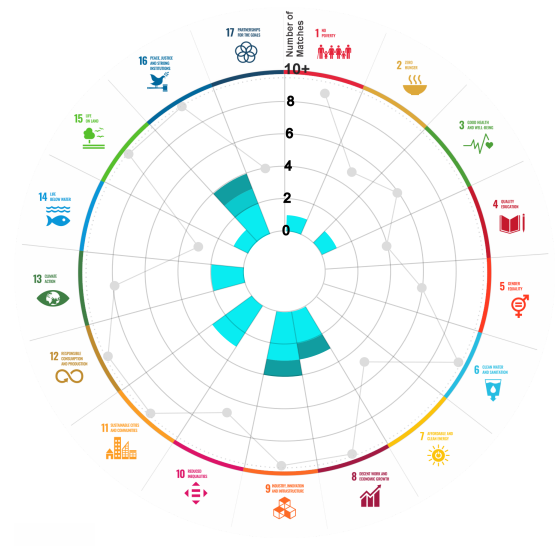
SECTOR:	SUBSECTOR:	STAGE ANALYZED:	YEAR OF UPDATE:
Hydrocarbons	Upstream	Operation	2020

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 8 DECENT WORK AND ECONOMIC GROWTH ECONOMIC BROWTH ECONOMIC BR

2. ALIGNMENT BY SDG







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

TIER 2

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:



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.



N.A., TIER 1, TIER 2 or TIER 3.











PROJECT

EXPLORATION AND EXTRACTION OF HYDROCARBONS IN ONSHORE AREAS CORRESPONDING TO ROUND 2, TENDER 2, AREA 5 (BURGOS), IN THE STATES OF TAMAULIPAS AND NUEVO LEON.

SECTOR: HYDROCARBONS SUBSECTOR: UPSTREAM

Type of Investment:	Brownfield			
Round:	Round 2, Tender 2, "Onshore"			
Short Name of the Project:	0172 Round 2, Tender 2: Area 5, Burgos	3		
Contract Currency: US Dollars USD	Estimated Investment MXN \$ 1,529,586,503	Estimated Investment USD \$74,251,772	Exchange rate (USD/MXN) used by the Ministry of Finance for the economic plan 2023 \$ 20.6	

DESCRIPTION

License contract for onshore exploration of hydrocarbons, covering 445 km2 in the Burgos Basin oil province for wet gas extraction.

Main Features

- Geological Province: Burgos
- Age (s) of play: Early vicksburg oligocene, medium cold oligocene and late jackson Eocene
- Lithology (ies): Sandstone with clay intercalations
- Type of Hydrocarbons: Wet gas
- Prospective Resources: P90: 13.1 million barrels of oil equivalent (mmboe), P50: 46.3 mmboe and P10: 142 mmboe

Contract Scope: Exploration, Extraction

Type of Project:	Public / Private	Selection Process:	International Open Tender	Term:	30 years	
- Type of Contract:	License	Payment Source:	Project revenues	-		
Asset (s):	Oil Field 445 Km2-Humid gas					

GEOLOCATION



SPONSOR

Entity

Comisión Nacional de Hidrocarburos

Department

Dirección General de Contratación para la Exploración y Extracción

E-mail contacto@cnh.gob.mx

TIMELINE







BANS BRAS BANCO NACIONAL DE OBRAS Y SERVICIOS PÚBLICOS S.N.C.