

PROJECT SUSTAINABILITY SHEET



PROJECT: 0915 Cuitláhuac Exploration and Extraction Integral Services Contract

SECTOR: Hydrocarbons

SUBSECTOR: Upstream STAGE ANALYZED:
Bidding

YEAR OF UPDATE:

2022

Guide to read this datasheet

View

Project's sustainability summary: The project consists of continuing with the exploitation of hydrocarbons in the Cuitláhuac contractual area, located in Tamaulipas. Comprises clauses for the implementation of social investment plans.



Sustainability criteria

Economic and social returns

Creation of employment opportunities and boost local productivity

Financial sustainability of assets

Value for money principle

Detailed risk analysis

Cash flow transparency and creditworthiness

Infrastructure asset maintenance and optimal use

Sustainability incentives



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		į		



EXAMPLE OF GOOD PRACTICES

Includes a social investment plan to improve infrastructure, health, productive projects and equality measures as bidding requirement.

Sustainability criteria	¦ΝΑ	T1	T2	Т3
Reduction of poverty and access to basic service	s!			1
Integration of communities and other interested partie	s			1
Integration of people with disabilities or special need	3			1
Effects of the project in the security of the region and in the health of workers and nearby communities	s!			
Compliance with human dn labor right	s!			1
Cultural heritage and indigenous people	.			! !
Gender inclusion and women's economic empowerment through the project	t			1
Equal distribution of benefits and compensations to communitie	s			



EXAMPLE OF GOOD PRACTICES

Sustainability criteria

Alignment with national and international strategies

Sectoral and institutional integration

Transparency of the process

Corruption and mitigation process

Legal requirements and compliance with social and environmental policies

Training development in aspects related to sustainability

Pre-existing conditions and their monitoring

Source of this project: Contract Model / Guidelines for Safety, Health and Environmental Protection (SSPA) / Economic Assessment Requirements / Trust Operation Mechanism / National Content criteria / Bidding Rules / Anti-corruption Policy



PROJECT SUSTAINABILITY SHEET









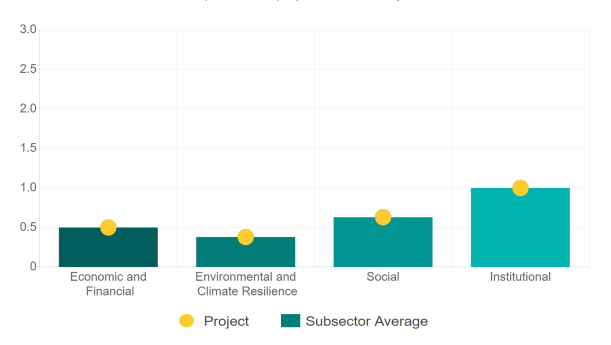




SECTOR:SUBSECTOR:STAGE ANALYZED:YEAR OF UPDATE:HydrocarbonsUpstreamBidding2022

Comparison of this project vs other projects of the same subsector

(Number of projects included: 1)





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















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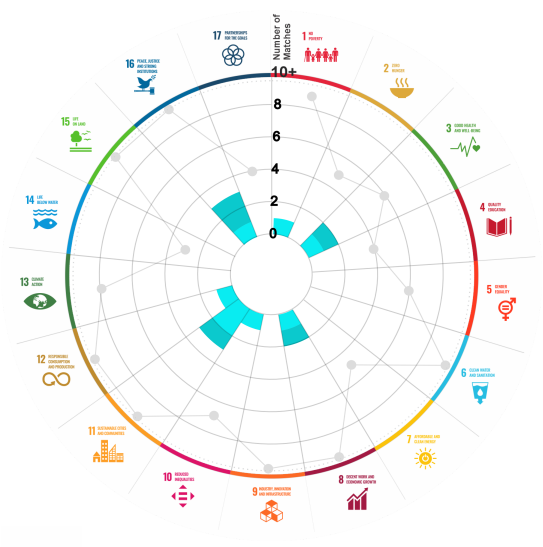
This section aims to present the potential alignment of the infrastructure project with the 17 Sustainable Development Goals (SDGs) of the 2030 Agenda. The relevance of this exercise resides in that it provides information to the actors of the infrastructure ecosystem for decision-making in investment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

CONTRACT FOR INTEGRAL EXPLORATION AND EXTRACTION SERVICES, CUITLÁHUAC CONTRACTUAL AREA, IN THE STATE OF TAMAULIPAS.

SECTOR: HYDROCARBONS SUBSECTOR: UPSTREAM

Type of Investment: Brownfield

Short Name of the Project: 0915 Cuitláhuac Exploration and Extraction Integral Services Contract

Contract Currency:
Mexican Pesos MXN

Estimated Investment MXN \$ 3,865,729,000

Estimated Investment USD \$ 187,656,747

Exchange rate (USD/MXN) used by the Ministry of Finance for the economic plan 2023 \$ 20.6

DESCRIPTION

The project consists of continuing with the exploitation of hydrocarbons in the Cuitláhuac contractual area, in the producing deposits (Ov 29, 30-60 and 65) and the development of the deep deposit (Ov 80-90).

The Cuitláhuac contract area has an extension of 195.04 km2, it is currently managed by Pemex Exploration and Production (PEP) in the Reynosa Production Asset and is located in the northwestern portion of the Burgos Basin, 44.5 km away to the southwest of the city of Reynosa, Tamaulipas. Includes wells from the Cuitláhuac and Torrecillas fields (with reserves), as well as the René, Orégano and Gomeño fields, which do not have reserves and therefore do not contemplate activity, the producing formations are Jackson and Vicksburg of the Upper Eocene and Lower Oligocene ages respectively, which produce gas with the same characteristics.

Contract Scope: Construction, Operation, Administration, Maintenance, Extraction

Type of Project:

Public / Private

Selection Process:

International Open Tender

Term:

15 years

Type of Contract:

Integral Services

Payment Source:

Project revenues

Asset (s):

Onshore Wells, Oil Field

GEOLOCATION





SPONSOR



Entity

Petróleos Mexicanos

Department

PEMEX Exploración y Producción Gerencia de Operación de Contratos y Asociaciones Región Norte

Contact

Mario Alberto Vázquez Cruz

E-mail

mario. alberto. vaz quez@pemex.com

TIMELINE

