

PROJECT SUSTAINABILITY SHEET



PROJECT: 0346 Tampico West Bypass

SECTOR:

Transport

SUBSECTOR: Highways / bridges

STAGE ANALYZED: Operation YEAR OF UPDATE: 2023

Guide to read this datasheet View

Project's sustainability summary: The project establishes an alternative route for the transport of people and merchandise, avoiding traffic congestion in the municipalities of Altamira and Tampico, reducing air pollution, shortening travel times and increasing the safety of its users.

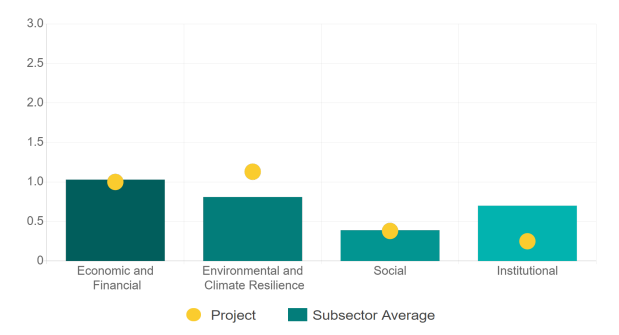


Source of this project: FONADIN website / FONADIN Operation Rules / Support Authorized by FONADIN / Responsible Investment Principles / FONADIN Rules of Operation / Investment Policies in Venture Capital Funds / FONADIN UNPRI / PRI FONADIN / UIS FONADIN / Concession Title / 1st Addendum to the Concession Title / 2nd Addendum to the Concession Title / First Amendment to the Concession Title / Second Amendment to Show more...



SECTOR:	SUBSECTOR:	STAGE ANALYZED:	YEAR OF UPDATE:
Transport	Highways / bridges	Operation	2023

Comparison of this project vs other projects of the same subsector



(Number of projects included: 63)



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

















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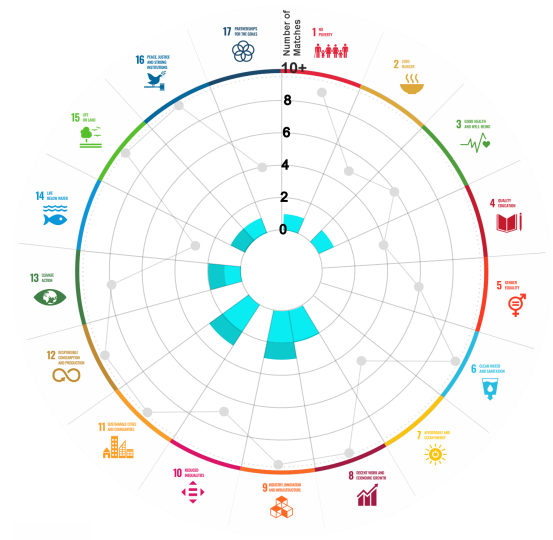


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SECTOR: Transport	SUBSECTOR: Highways / bridges	STAGE ANALYZED: Operation	-	F UPDATE: 023
This section aims to present the potential alignment of the infrastructure project with the 17 Sustainable 1. ALIGNMENT BY SUBSECTO				
Development Goals (SDGs) 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.				11 SUSTAINABLE CITIES AND COMMUNITIES

Reading guide View









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

TIER 3 TIER 2 TIER 1

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

OPERATION, MAINTENANCE, CONSERVATION AND EXPLOITATION OF THE WEST TAMPICO BYPASS IN THE STATE OF TAMAULIPAS.

TAMAULIFAS.

SECTOR: TRANSPORT SUBSECTOR: HIGHWAYS / BRIDGES

Type of Investment:	Brownfield		
Short Name of the Project:	0346 Tampico West Bypass		
Contract Currency: Mexican Pesos MXN	Estimated Investment MXN N.A.	Estimated Investment USD N.A.	Exchange rate (USD/MXN) used by the Ministry of Finance for the economic plan 2023 \$ 20.6

DESCRIPTION

Concession to operate, maintain, conserve and exploit the 14.48 km long west Tampico bypass, in the State of Tamaulipas. This bypass is included in the National Infrastructure Fund (FONADIN) concession.

Contra	ct Scope:	Operation, Maintenance	, Conservation, Exploitatio	n		
Type of Project:	Public		Selection Process:		 Term:	47 years
Type of Contract:	Concessic	n	Payment Source:	Project revenues / Rate		
Asset (s):	Highway 1	1.48 KM-A2				

GEOLOCATION	SPONSOR
And the second s	Entity Secretaría de Infraestructura, Comunicaciones y Transportes Department Dirección General de Desarrollo Carretero
	Contact Fernando Palma Soto / Director General Adjunto de Seguimiento de Concesiones de Autopistas
	E-mail fpalmaso@sct.gob.mx

TIMELINE PREINVESTMENT BIDDING EXECUTION **OPERATION** Operation Starting Date Registration Proposals Reception Contract Signing September 30, 201 August 03, 1991 Term of the Contract 07/05/2058 Request for Ruling Execution/Construction Proposals/Announcement Starting Date





