

PROJECT

DESIGN, EQUIPMENT AND INSTALLATION OF THE NAVIGATION AND VISUAL AID SYSTEMS OF THE MEXICO NEW INTERNATIONAL AIRPORT (NAIM).

SECTOR: TRANSPORT SUBSECTOR: AIRPORTS

Type of Investment:	Greenfield					
Macroproject:	Mexico New International Airport (NAIM)					
Short Name of the Project:	0264 NAIM: Navigation Aid Systems: ILS, DVOR/DME AND GBAS					
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 2019 \$ 20			

DESCRIPTION

Navigation aid systems of the Mexico New International Airport (NAIM).

This project considers the following systems:

- Instrumental Landing System (ILS)
- VHF Omnidirectional Radio Beacon (DVOR/DME)
- Ground Base Augmentation System (GBAS)

This project is part of the NAIM macroproject.

Contract Scope: Design, Equipme		Design, Equipment, Ins	tallation		
Type of Project:	Public		Selection Process:	International Tender Under Treaty	Term:
Type of Contract:	Public W	orks	Payment Source:	Budgetary	
Asset (s):	Airport Na	vigational Aid			

SPONSOR

GEOLOCATION



E-mail cesar.najera@gacm.mx

TIMELINE







