

CRYOGENIC PLANT POZARICA

Pozarica Veracruz Mexico

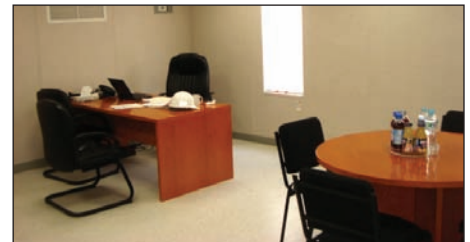


Client Project

ICA Fluor is one of the largest organizations in Mexico specializing in engineering, procurement, construction, and maintenance of industrial facilities and infrastructure. In order to support personnel assigned to the Pemex petroleum project in Pozarica Veracruz, Mexico, ICA Fluor required additional office space.

Client Need

The customer needed to relocate its existing 8-unit modular office building from Reynosa, Tamaulipas to Pozarica, Veracruz, Mexico. Also, they wanted to expand the size of the facility to provide an additional 195m² (2,000 square feet) of space. The buildings relocation and expansion had to be completed within 60 days.



SPACE BY



M E X I C O

800.782.1500
www.willscot.com

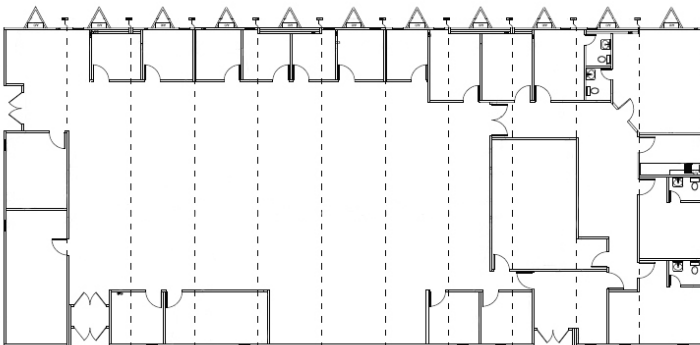
CRYOGENIC PLANT POZARICA

Pozarica Veracruz Mexico

BEFORE



AFTER



The Williams Scotsman Solution

Williams Scotsman Mexico was awarded the project because of their industry expertise and quality service. The project sites where the existing facility had to be removed and relocated to are located on Pemex installations. Due to site and security restrictions, Williams Scotsman closely coordinated with Pemex personnel and security to ensure the building relocation and expansion was completed safely and quickly.

The Result

The 735.90 m² (7,921 square feet) modular office facility was delivered and installed in less than 60 days! Within one year after the successful completion of this project, Williams Scotsman Mexico was awarded additional projects by ICA Fluor including two 11-unit complexes, two triple wide and four single modular units for their facilities.

WILLIAMS SCOTSMAN

**DELIVERY TO
INSTALLATION
LESS THAN 60 DAYS**

**ORDER RECEIVED
7 / 31 / 2009**

**DELIVERY
9 / 1 / 2009**

**INSTALLATION/
COMPLETION
10 / 10 / 2009**

SPACE BY

WILLIAMS

SCOTSMAN

M E X I C O

800.782.1500

www.willscot.com