

Cameron LNG

Hackberry, LA

Project Size

16,800 sq ft

Construction

Type V-b

Contract Type

Negotiated

Facility Use

Engineering and office space

Description

Clear span office area for multiple cubicles, crew room, two conference rooms, and locker storage

Completion

165 days

Modular
Construction



Ramtech constructed a 16,800 square foot office facility using the company's PMC slab-on-grade construction method. The building is located at Cameron LNG's liquefied natural gas terminal site along the Calcasieu Channel in Hackberry, Louisiana. The Type V-B meets all the latest model building codes and the areas structural criteria for Seismic Category A, a 170 mile-per-hour Exposure D wind load, and a .54 psi Blast Overpressure Rating. The building features individual private offices that use a glass interior storefront partition system around the perimeter of the interior and a large L-shaped clear span office area for multiple cubicles. There are also two large training and conference rooms, and a separate crew room and locker storage area. To accommodate the Gulf Coast areas high humidity, Lennox roof-mounted HVAC units were utilized.

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