

## ENAGAS Regasification Terminal-LNG Storage Tank BARCELONA, SPAIN

## **PROJECT HIGHLIGHTS**

- Cashman | Preload Cryogenics worked with contractor Auxini in a joint venture to successfully meet this challenge. The group proposed a unique, double-wall storage facility that incorporated several innovative features.
- These included:
  - a tank design with both primary and secondary walls made of prestressed concrete,
  - an insulation deck suspended from the roof to form the ceiling of the inner tank, and
  - a 24" diameter gas withdrawal line uniquely designed for the purpose of reducing boil-off.
- The tanks were also specified to withstand cold shock that can occur from LNG coming in contact with the tank's outer surfaces, and thermal radiation flux caused by a fire lasting up to 5 hours.



Location: Barcelona, Spain

Tank EPC Contractor: Cashman | Preload

Cyrogenics

Construction Date: 1981

Application: LNG Storage

Capacity: 80,000 m<sup>3</sup> (21.1 MG)

(180.5' ID x 115.9' SWD)

Owner: ENAGAS, S.A.



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