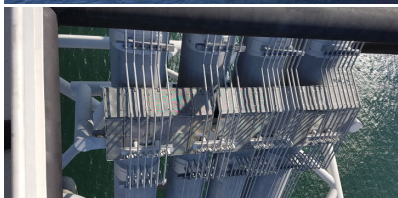
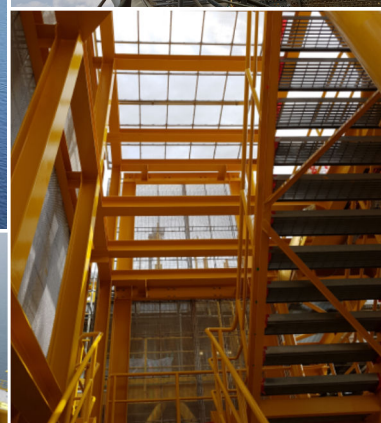


Project: Shell Prelude FLNG



Locker Heatshielding has designed and supplied a range of different shields for the world famous Prelude. Prelude is the world's first ever floating liquefied natural gas (FLNG) project. Locker shields with a combined area of over 2,000m² have been delivered to SHI (Samsung Heavy Industries) and SBM (Single Buoy Moorings).

The Prelude, constructed at the Samsung Heavy Industry yard in South Korea and engineered by Technip, was originally delivered to Shell in 2016.

Deliverables

- **Mini ES and Ladder heatshields** for stair towers of modules 1P1, 1P2 and the flare stair tower.
- Two **escape routes** to provide safe passage for personnel on the 1P1



200m² of **Flare Deck shields** positioned directly under the flare burners on top of the flare which reaches 100m out and 100m up from the deck.

The turret supplied by SMB was clad in both **Mini ES Shields** and **Double Skin Ladders**.

