

Project: Shell Stones FPSO (TURRITELLA)



Stones floating production, storage and offloading (FPSO) is an ultra deep-water oil and gas development in the Gulf of Mexico. It hosts the deepest production facility in the world, in some 2,900 metres (9,500 feet) of water.

The Stones development is in the Gulf of Mexico's lower tertiary geologic trend, a new frontier in deep water. Phase one of the project includes eight subsea production wells tied back to the FPSO. Multiphase seafloor pumping is planned to pump oil and gas from seabed to vessel.

Deliverables

As part of the Stones development, Locker Heatshielding provided both Ladder and Mini ES shields which protect the turret area from the effects of the radiant heat produced during flaring operations.

The project continued our team's excellent long working relationship with Single Buoy Moorings.

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