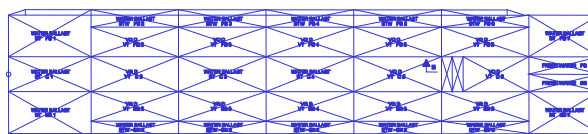
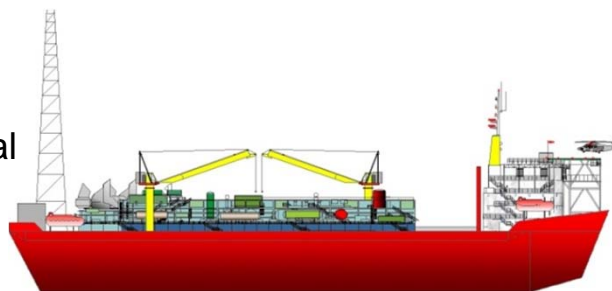


IE- PV BARGE FPSO

Client: Irvine Engineering
Project: Caspian Sea Proposal
Scope: Conceptual Design
Date: 2012
Manhours: 2,600
Location: Caspian Sea



Project Description

The design is a simple large spread moored barge developed as a minimal cost solution.

Irvine Scope

Developed and proposed for the Caspian Sea region this design is minimal cost and offers a basic large topsides payload which is it's key feature. Storage was not a requirement for this design but can be designed for.

Principal Particulars

Design Status :	Concept
Application :	Benign environments
Length :	208.0 m
Breadth :	40.8 m
Depth :	21.25 m
Storage :	Optional
Accom :	80 person
Construction :	Steel construction. Primarily flat panel design
Topsides :	Field specific
Alternative Use:	FSU
Docs. Available:	Concept report General arrangement drawings Technical specification

