Lunskoye A (Lun-A)

Ship type Shipowner

Shipyard

Production platform

Sakhalin Energy Investment Company Ltd.

Samsung Heavy Industries Co. Ltd.



Main Dimensions

GT 90,725 LOA 105 m Beam 88 m

Copyright: Sakhalin Energy Investment Company Ltd.

Project type

Ship status

Design scope

Delivery year

Newbuild

Delivered

Basic, Detail

2006

Scope of Work for the Shipyard

- Deltamarin's scope of FEED phase work for RR Offshore included participating in piping and structural engineering for main mechanical outfitting (MMO), conducting strength analysis (specifying calculation targets, methods, tools, schedule, and necessary resources), and performing strength calculations
- Deltamarin's scope of workshop engineering involved coordinating MMO engineering, following up on the engineering schedule, coordinating fabrication engineering (including method statements, schedule follow-up, and site assistance), engineering ice shields, and providing site assistance in Astrakhan and Nahodka
- Under RR Offshore's organization, Deltamarin engineers also participated in engineering management, structural lead, caisson system lead, ice shield lead, preparing job cards for production, and material flow contro

Project Features

• The Lunskoye-A platform (LUN-A) is Russia's first offshore gas production platform and serves as the main gas producer for the Sakhalin-2 project

Additional Information

IMO number

8769341