

Project execution and remote LNG regas solutions

**Italian – Norwegian Energy Dialogue, Solutions For The Future
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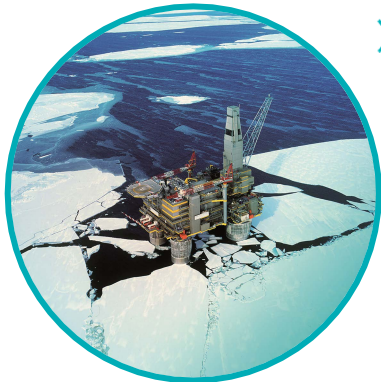
Arnt Knudsen, Senior Vice President, Kværner

KVÆRNER™

This is Kvaerner



- › Specialized EPC company
- › Magnitude of 2 700 own employees
- › Magnitude of 20 million man hours annually*
- › Order backlog of ~NOK 14.3 billion**



Edvard Grieg – A successful Kvaerner delivery

Topside weight
21 000
tonnes

Height
257,4
metres

With
185,5
metres

Jacket weight
14 500
tonnes

> Client:



> The work comprise:

- Management
- Engineering
- Procurement
- Construction
- Offshore hook-up
- Commissioning assistance



Edvard Grieg has set a new standard

- Delivered on time (35,5 months)
- Delivered “punch free”
- Hook-up in record beating time:
 - LQ in use after 28 days
 - Oil on deck in 135 days
- In production 28 Nov 2015 ahead of plan, with an uptime of 95 %



World's first offshore terminal for LNG receiving and re-gasification – Kvaerner main contractor

- › Client: Adriatic LNG (ExxonMobil, Qatar, Edison)
- › Location: 17 Km offshore, Venice
- › Towed from Spain in 2008
- › Commercial operations 2009
- › Import facility for gas to the Italian market



A further development of Adriatic LNG – LNG plants in remote and/or challenging locations

The Concrete GBS LNG Solution



KBR

LNG topsides facilities



KVÆRNER

Concrete gravity
base substructures

Delivered with proven technologies and execution methods – Innovative approach by KBR and Kvaerner

Developing safe, robust and cost-effective concrete GBS LNG solutions

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