

Frigstad Engineering has a high qualified group of over 50 engineers that can contribute with various tasks for our customers.

Our engineering staff are located strategically in Singapore and in Kristiansand, Norway, where we can reach customers and suppliers giving added value to your business.

- Mooring analysis
- Riser analysis
- Case studies
- Philosophies
- 3rd party integration studies and implementation
- Top side integration
- Material handling studies
- Subsea
- FEED
- 3D laser measurement and retrofit services
- As built documentation
- Consultancy for drilling operators
- Assessment of existing rigs
- Commissioning Assistance, Procedure and Site Assistance
- Rig Move Logistics
- FAT services
- Building Yard assessments
- Yard supervision services
- Broker and rig owner services for new buildings
- Weight Control and Inclining Test
- Detail Engineering services

Contact Frigstad Engineering for any engineering/consultancy needs you might have.

Singapore Office

9 Temasek Blv. #44-02
Suntec Tower 2
038989 Singapore
+65 6349 0050

Norway Office

Holbergsgate 11
4614 Kristiansand S
+47 38 70 83 40

Cyprus Office

Arianthi Court, Office 101B
50 Agias Zonis Street
CY-3090 Limassol
+357 2534 4245

Brazil Office

Praia de Botafogo No. 501
Rio de Janeiro 22250-040
+55 2112 5600

fe@frigstad.com - www.frigstad.com

FRIGSTAD



EXPERIENCE MEETS INNOVATION

FEED & BASIC ENGINEERING

- Rig design development
- Global analysis
- Fatigue analysis
- Webframe analysis
- Mooring analysis
- Riser analysis
- Philosophies development
- Subsea
- Case studies

DETAIL ENGINEERING

- 3D arrangement development
- Detail calculation and studies
- 3rd party integration studies and implementation
- Top side integration
- Material handling studies
- FAT services

CONSTRUCTION MANAGEMENT

- Building yard assessments
- Yard supervision services
- Commissioning assistance
- Weight control and inclining test
- As built documentation
- Broker and rig owner services for new buildings

RIG OPERATION & RETROFITTING

- Consultancy for drilling operators
- Assessment of existing rigs
- Rig move logistics
- 3D laser measurement and retrofit services
- Engineering support for rig retrofitting

