

### **Axess Lifting and Rigging operations**

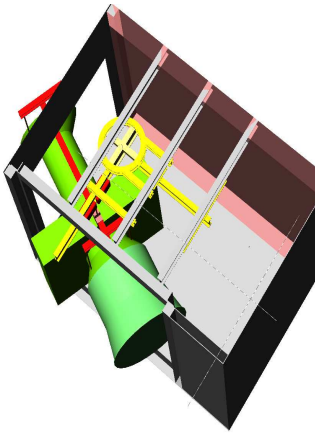
Axess lifting and rigging department has specialized in advanced rigging and skidding operations. Axess has personnel with great experience within HSE, planning, structural analysis, design of lifting equipment and execution of rigging operations. Our know-how and experience gives the customer safe, innovative and costs effective lifting operations.

Axess has rigging educated personnel with rope access certification and competent persons for certification of temporary lifting arrangements above 2T, according to NORSOK R-003.

Axess rigging department has the recourses to perform complete EPCI projects.



## Engineering & Construction



### Typical lifting challenges solved by Axess:

- **Drilling equipment replacement:**  
RAM rig equipment i.e. RAM cylinders, yoke and sheaves.  
Conventional drilling equipment i.e. crown block, pipe handling cranes, DSC cylinders, sheaves and derrick structure.
- **Flare tip removal:**  
Replacement of flare tips and piping. Use of mobile crane, winch and custom made lifting devices or helicopter.
- **Thrusters:**  
Replacement of thrusters and thruster motors. Use of lifting vessels and divers, tailor made lifting equipment and skidding systems.
- **Heavy items in confined spaces:**  
Lifting and skidding of for instance motors and transformers in columns, mud pump rooms etc.
- **Lifting with lifting vessels:**  
Lifting of derrick or modules with lifting barge. Axess does all coordination with the lifting vessel company.
- **Crane replacement:**  
Lifting of cranes with lifting vessel, offshore crane, mobile crane or by old crane and skidding beams.
- **Small rigging operations less than 2 T:**  
Rigging in mud pump rooms, columns etc.
- **Rigging with challenging access:**  
Use of rope access technique in towers, columns and splash zone.  
Use of scaffolding is avoided.

Axess is a leading provider of inspection & integrity management, and engineering & construction services.

The business within Axess comprises the offshore, maritime and energy industries.



Oscar Hanssensveg 5,  
6415 Molde, Norway

PO Box 2197,  
6402 Molde, Norway

Duty phone: +47 982 43 600

E-mail: [post@axess.no](mailto:post@axess.no)

Internet: [www.axess.no](http://www.axess.no)