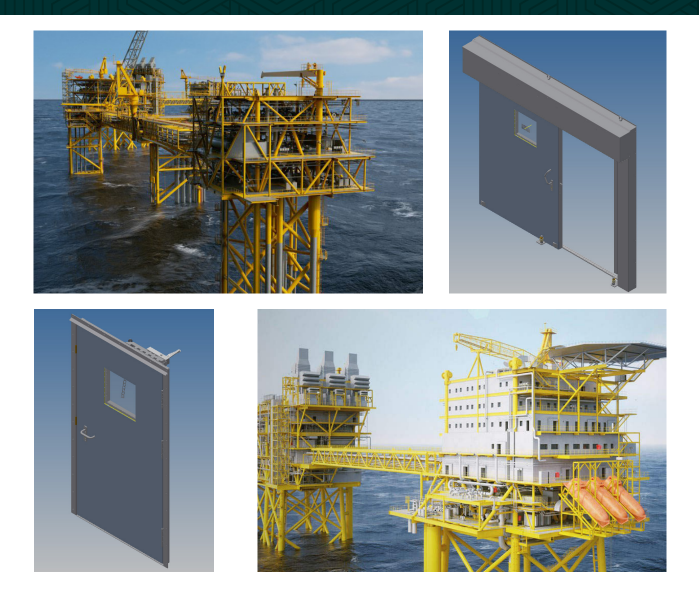
TOTAL Tyra redevelopment

Version 30/3/2021



Tyra is the center of Denmark's national energy infrastructure, processing 90% of the nation's gas production.

The redevelopment of Tyra ensures continued production from Denmark's largest gas field, and will protect important Danish North Sea infrastructure. The project consists of a redevelopment of a Wellhead Platform, Living Quarter Platform and a Central Processing Platform.

InterDam designed and supplied

Wellhead Platform

- 318 m² H60 fire wall
- 85 m² A60 fire wall
- 127 m² B15 fire wall
- 8 x H60 fire rated hinged and sliding doors
- 1 x A60 fire rated hinged door
- 3 x B15 fire rated hinged doors
- 1 x H60 window unit

Living Quarter Platform

- 124 x A60 window unit
- 9 x A60 fire and blast window unit
 35 x A60 pneumatically operated slic
- 35 x A60 pneumatically operated sliding doors
- Central Processing Platform
- 3,116 m² A60 fire wall
- 135 m² B15 fire wall
- 33 x A60 fire rated hinged and sliding doors
- 2 x A60 window unit
- 260 m² Blast/fire rated wall 0.5bar H60 rated
- 520 m² Blast/fire rated wall 1bar H60 rated



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