The Leader in Topsides Design

World record breaking projects
**2016**

**Lucius**
First of a new spar facility design series using "Design One, Build Two" philosophy

**2015**

**Tubular Bells**
World's first re-deployable semi-submersible floating facility

**2014**

**Ichthys**
World's largest gas production semi-submersible platform

**2013**

**Who Dat**
World's first re-deployable semi-submersible floating facility

**2012**

**Valhall**
Heaviest topsides ever built in The Netherlands

**2011**

**Perdido**
World's deepest spar production platform with direct vertical access drilling rig (at installation)

**2010**

**Titan**
World's first MenDop platform and largest topsides designed for a floating structure with full drilling and production capability

**2009**

**Thunder Horse**
World's largest semi-submersible drilling and production platform (at installation)

**2008**

**Okume Complex TLPs**
First deepwater floating facilities offshore Equatorial Guinea

**2007**

**Marco Polo**
World's deepest drilling and production TLP (at installation)

**2006**

**MICA Pompano**
World's longest deepwater oil tieback

**2005**

**Benguela Belize and Tombua-Landana**
First Compliant Towers outside the Gulf of Mexico, offshore Angola

**2004**

**Magnolia**
World's deepest drilling and production TLP (at installation)

**2003**

**Horn Mountain**
World's deepest dry tree spar production platform (at installation)

**2002**

**Diana**
Set world record for water depth, heavy lift, horizontal drilling and control system design (at installation)

**2001**

**Independence Hub**
World's deepest gas production semi-submersible platform (at installation)