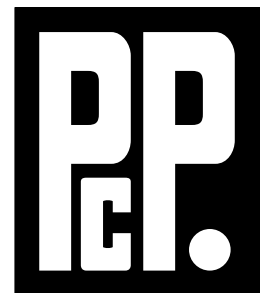




one step ahead 



Offshore Projects

EDWARD GRIEG



Company: Lundin Norway AS
 Location: Norway - North Sea
 Scope: Flare Tower, Top platform, Heat Shielding platform
 Design, Engineering and fabrication
 Products: Gratings type LHD
 Material: Alloy 800HT
 Time span: 2014

TYRA East & West



Company: Mærsk
 Location: Denmark - North Sea
 Scope: Flare Tower, Top platform, Heat shielding platforms,
 Access platforms, ladders and stairs
 Design, Engineering and fabrication
 Products: Gratings type LHD, type O3 and mesh gratings
 Material: Alloy 800HT, Hot dipped galvanized steel grade 240YP
 Time span: 2014

VALEMON



Company: Statoil
 Location: Norway - North Sea
 Scope: Flare Tower, Top platform - Design, Engineering and fabrication
 Products: Gratings type LHD
 Material: Alloy 800HT
 Time span: 2013

GUDRUN



Company: Statoil
 Location: Norway - North Sea
 Scope: Flare Tower, Top platform - Pre-fabricated
 Products: Gratings type LHD
 Material: Alloy 800HT
 Time span: 2012

ELDFISK



Company: Conoco Norway Inc.
 Location: Norway - North Sea
 Scope: Flare Tower, Top Platform - Including Engineering and Fabrication
 Products: Gratings type LHD
 Material: Alloy 800HT
 Time span: 2012

SKARV



Company: BP - Norway
 Location: Norway - North Sea
 Scope: Flare Tower, Top Platform - Including Engineering and Fabrication
 Products: Gratings type LHD
 Material: Alloy 800HT
 Time span: 2009

GJØA Semi EPCH



Company: Statoil
 Location: Norway - North Sea
 Scope: Flare Tower, Top Platform - Including Engineering and Fabrication
 Products: Gratings type LHD
 Material: Alloy 800HT
 Time span: 2009

ALVHEIM



Company: Marathon Petroleum Company (Norway)
 Location: Norway - North Sea
 Scope: Flare Tower - Including Design, Engineering and Fabrication
 Products: Gratings type LHD
 Material: Alloy 800HT
 Time span: 2006

KRISTIN



Company: Statoil
 Location: Norway - North Sea
 Scope: Flare Tower, Living Quarter & HD
 Products: Gratings type LHD and Mesh gratings
 Material: Alloy 800HT and Aluminium
 Time span: 2003 & 2004

Grane Project -130-Man L.Q.



Company: Norsk Hydro
 Location: Norway - North Sea
 Scope: Stairtowers, Platforms & Laydown Area, Living Quarters, Antenna Tower. - Including Design, Engineering and Fabrication.
 Products: Gratings and stairtreads type Mesh and type O3
 Material: Hot dip galvanized steel Grade 240 YP, Aluminium
 Time span: 2002

Troll 'C' FPU



Company: Norsk Hydro
 Location: Norway - North Sea
 Scope: Top Platform for Flare Tower. - Including Design, Testing, Engineering and Fabrication
 Products: Gratings type LHD - Heat Shield
 Material: Alloy 800HT
 Time span: 1998

Laminaria & Corallina Development



Company: Woodside
 Location: Singapore
 Scope: Top Platform for Flare Tower. Including Design, Engineering and Fabrication
 Products: Gratings type LHD
 Material: Alloy 800HT
 Time span: 1998

SIRI CFDP



Company: Statoil
 Location: Denmark - North Sea
 Scope: Separation Module. - Including Design, Engineering and Fabrication
 Products: Gratings type O3
 Material: Hot dip galvanized steel St. 37-2 and Aluminium
 Time span: 1998

Ekofisk Development Project 2/4 J



Company: Phillips Petroleum Company Norway
 Location: Norway - North Sea
 Scope: Platform for Flare Boom. - Including Design, Engineering and Fabrication
 Products: Gratings type LHD
 Material: Alloy 800HT
 Time span: 1997
 Replacement: 2004

Njord Project



Company: Norsk Hydro
 Location: Norway - North Sea
 Scope: Flare Tip Platform for Flare Boom. - Including Design, Engineering and Fabrication
 Products: Gratings and stairtreads type LHD
 Material: Alloy 800HT
 Time span: 1996

Shell FPU



Company: Shell U.K. Exploration & Production
 Location: U.K. - North Sea
 Scope: Topside & Flare Module. - Including Design, Engineering and Fabrication
 Products: Gratings type LHD & O3, and Stairtreads type O2 & Achil
 Material: Hot dip galvanized steel Grade 240 YP
 Time span: 1995 - 1996
 Replacement: 2004

Norne



Company: Statoil
 Location: Norway - North Sea
 Scope: Section 'B'
 Products: Gratings type Serr. Mesh
 Material: Hot dip galvanized steel St. 37-2
 Time span: 1995

Sture Oil Terminal



Company: Norsk Hydro
 Location: Norway
 Scope: Platforms. - Including, Engineering and Fabrication
 Products: Gratings type O2
 Material: Hot dip galvanized steel Grade 240 YP
 Time span: 1995

Tyra East Development



Company: Mærskolie & Gas A/S
 Location: Denmark - North Sea
 Scope: Walkways, Access Platform. - Including Design, Engineering and Fabrication
 Products: Gratings and stairtreads type Serr. Mesh
 Material: Hot dip galvanized steel St. 37-2
 Time span: 1995 & 1997

Andrew Development



Company: BP Exploration
 Location: U.K. - North Sea
 Scope: Flare Tip Platform. - Including Design, Engineering and Fabrication
 Products: Gratings type LHD incl. Cover Boxes
 Material: Alloy 800HT
 Time span: 1996

EPN Frøy Field



Company: Elf Petroleum, Norway
 Location: Denmark - North Sea
 Scope: Pony Base, Walkways. - Including Design, Engineering and Fabrication
 Products: Serr. Mesh Gratings & Stairtreads
 Material: Hot dip galvanized steel St. 37-2
 Time span: 1994

Troll Olje



Company: Norsk Hydro
 Location: Norway - North Sea
 Scope: Flare Boom - Flare Tip Platform.
 Including Design, Engineering and Fabrication
 Products: Gratings type LHD
 Material: Alloy 800HT
 Time span: 1994

Heidrun Field Development



Company: Conoco Norway Inc.
 Location: Norway - North Sea
 Scope: Topsides, Utility Module, Access Platform, Stairtower, Drain Module, Flare Platform. -Including Design, Engineering and Fabrication
 Products: Gratings type LHD
 Material: Hot dip galvanized steel St. 37-2, Alloy 800HT
 Time span: 1993 - 1994

EMBLA



Company: Phillips Petroleum Company Norway
 Location: Norway - North Sea
 Scope: Mezzanine Deck. - Including Engineering and Fabrication
 Products: Gratings type LHD
 Material: Hot dip galvanized steel St. 37-2
 Time span: 1992

MÆRSK Explorer



Company: Mærsk Oil & Gas AS
 Location: Denmark - North Sea
 Scope: Lifeboat Platforms - Including Engineering and Fabrication
 Products: Gratings type LHD
 Material: Hot dip galvanized steel St. 37-2
 Time span: 1992

Halfdan Field Development



Company: Mærsk Olie & Gas A/S
 Location: Denmark - North Sea
 Scope: Flare Tip Platform for Flare Tower. - Including Design, Engineering and Fabrication
 Products: Gratings type LHD
 Material: Alloy 800HT
 Time span: 2002

East Brae - Brae 'A' & 'B'



Company: Marathon Oil U.K. Ltd.
 Location: U.K. - North Sea
 Scope: Integrated Module Support Frame, Drilling, Compression & Accommodation Modules. - Including Design, Testing, Engineering and Fabrication
 Products: Gratings and Flat Sheets type LHD
 Material: Hot dip galvanized steel St. 37-2
 Time span: 1992, 1994
 Replacement: 2004, 2005, 2006, 2007, 2008, 2009 (incl. upgrade)

Draugen



Company: A/S Norske Shell
 Location: Norway - North Sea
 Scope: Topsides. - Including Design, Engineering and Fabrication
 Products: Gratings and stairtreads type LHD and type O3
 Material: Hot dip galvanized steel St. 37-2, Aluminium
 Time span: 1990 - 1992

Sleipner 'A' & 'Vest'



Company: Statoil
 Location: Norway - North Sea
 Scope: Gas Separation Module, Compression Module, Pig Handling & Metering Module & Flare Platform for Flare Tower. Including Design, Engineering and Fabrication
 Products: Gratings type LHD
 Material: Hot dip galvanized steel St. 37-2 and Alloy 800HT
 Time span: 1990-1991 and 1995
 Replacement: 2001

Kraka 'A' & Phase II



Company: Mærskolie & Gas A/S
 Location: Denmark - North Sea
 Scope: Access Deck, Utility Deck, Cellar Deck. Including Design, Engineering and Fabrication
 Products: Gratings type LHD and Achil treads
 Material: Hot dip galvanized steel St. 37-2
 Time span: 1990 & 1997

Gorm 'C'



Company: Mærskolie & Gas A/S
 Location: Denmark - North Sea
 Scope: Cellar Deck, Process Platform. Including Design, Engineering and Fabrication
 Products: Gratings type O3
 Material: Hot dip galvanized steel St. 37-2
 Time span: 1989 - 1990

Dagmar 'A'



Company: Mærskolie & Gas A/S
 Location: Denmark - North Sea
 Scope: Cellar Deck, Access Deck, Utility Deck, LOS Antenna Platform. Including Design, Engineering and Fabrication
 Products: Gratings type LHD
 Material: Hot dip galvanized steel St. 37-2
 Time span: 1990

Fire Escape Training Pltf.



Company: Esbjerg Brandskole (Esbjerg Fire school)
 Location: Esbjerg, Denmark
 Scope: Training Platform
 Products: Gratings type LHD
 Material: Hot dip galvanized steel St. 37-2
 Time span: 1994

Veslefrikk 'A' & 'B'



Company: Statoil
 Location: Norway - North Sea
 Scope: Mezz. Deck, Upper Mezz. Deck, Access Platforms, Main Deck, Ext. Walkways, Upper Deck. - Including Design, Testing, Engineering and Fabrication
 Products: Gratings type O3 and Serr. Mesh gratings
 Material: Hot dip galvanized steel Rst-37.2
 Time span: 1988 - 1989

Gullfaks 'A' - 'B' & 'C'



Company: Statoil
 Location: Norway - North Sea
 Scope: MSF, Compression Module, Infill, Flare Tower, Utility Modules, Process Module. - Including Design, Engineering and Fabrication
 Products: Gratings type LHD and type O3
 Material: Hot dip galvanized steel St.37-2, St.44-2, Alloy 800HT
 Time span: 1984 - 1988
 Replacement: 2002 (Flare Tower)

Oseberg 'A' - 'B' & 'C'



Company: Norsk Hydro
 Location: Norway - North Sea
 Scope: MSF, Water Injection Module, Pick Up Boat, BOP Module, Cellar Deck, Separation Modules, Flame Tower, Drilling Modules, Utility Module, Process Module and more - Including Design, Testing, Engineering and Fabrication
 Products: Gratings and stairtreads type LHD and type O3
 Material: Hot dip galvanized steel St. 37-2, Aluminium, Alloy 800HT
 Time span: 1986 - 1991 and 2001- 2002
 Replacement: 2005, 2006, 2007, 2008, 2009, 2013 (incl. upgrade)

Statfjord 'B' & 'C'



Company:	Statoil
Location:	Norway - North Sea
Scope:	Walkways and platforms, Lifeboat Platform & Area, Injection Compression Module, Helideck - Including Design, Testing, Engineering and Fabrication
Products:	Gratings type LHD and type O3
Material:	Hot dip galvanized steel St. 37-2 and St. 44-2, Grade 240 YP.
Time span:	1983, 1988, 1992 and 2001 - 2002
Replacement:	2003 (incl. upgrade)