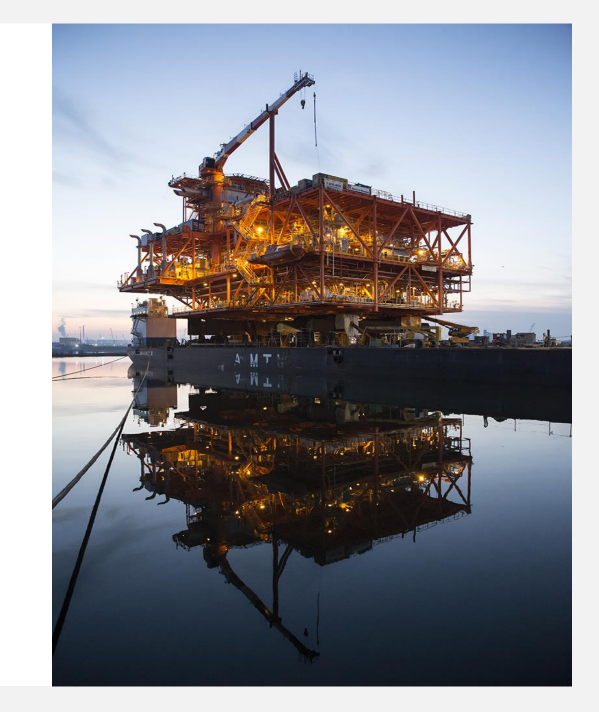


ENERGY MEETS REALITY

SELECTED REFERENCES RENEWABLES



CALVADOS OFFSHORE WIND FARM **PRE-PILED JACKET**

Completed

Client Chantiers de L'Atlantique

Final client Eoliennes offshore du Calvados

Location France – offshore Calvados

Main contractor Rosetti Marino S.p.A.

Contract ePC / Provisional Sum

Award May 2021 Ready for sail away September 2022

Scope of work Fabrication Engineering, Procurement, Construction, Mechanical Completion, Testing and Load-out of one (1) jacket

Technical Data Four (4) legged Jacket: • height: 50 m • approx. weight: 1.250 tons



FECAMP OFFSHORE WIND FARM **PRE-PILED JACKET**

Completed

Client Chantiers de L'Atlantique

Final client Eolien Maritime France

Location France – offshore Fécamp

Main contractor Rosetti Marino S.p.A.

Contract ePC / Provisional Sum

Award October 2020 Ready for sail away April 2022

Scope of work Fabrication Engineering, Procurement, Construction, Mechanical Completion, Testing and Load-out of one (1) jacket

Technical Data Four (4) legged Jacket:

- height: 60 m
- approx. weight: 1.500 tons

Award November 2019

Main contractor

Rosetti Marino S.p.A.

ePC / Provisional Sum

SAINT NAZAIRE OFFSHORE WIND FARM **PRE-PILED JACKET**

Completed

Final client

Location

Contract

Client Chantiers de L'Atlantique

France - offshore St. Nazaire

Eolien Maritime France

May 2021

Scope of work Fabrication Engineering, Procurement, Construction, Mechanical Completion, Testing and Load-out of one (1) jacket

Technical Data

Ready for sail away

Four (4) legged Jacket: • height: 48 m

approx. weight: 1.150 tons





110kV GIS MAIN SUBSTATION

Completed

Client GE GRID SOLUTIONS

Final client TENGIZCHEVROIL

Location KAZAKHSTAN

Main contractor Rosetti Marino SPA

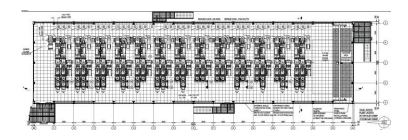
Contract EPC/Lump Sum

Award October 2016

Ready for sail away August 2018

Project

Future Growth Project, Wellhead Pressure Management Project (FGP/WPMP)



Scope of work

Technical Data

GIS MODULE

[ton] 1300

UTILITY MODULE

Structure and Architectural

of a 110kV GIS Substation

BUILDING DIMENSION [m]

56,3 x 14,60 x 8,644 (h)

24,8 x 14,60 x 8,644 (h)

BUILDING TOT WEIGHT

Detail Design, Procurement and

Fabrication, Load out activities

MODULAR 35kV SUBSTATION

Completed

Client GE Grid Solutions

Final client TENGIZCHEVROIL

Location KAZAKHSTAN

Main contractor Rosetti Marino SPA

Contract EPC/Lump Sum

Award January 2016

Ready for sail away May 2017

110kV GIS CORE SUBSTATION

Completed

Client SKEMA SpA

Final Client TENGIZCHEVROIL

Location KAZAKHSTAN

Main contractor Rosetti Marino SPA

Contract EPC/Lump sum

Award October 2014 Ready for sail away December 2016

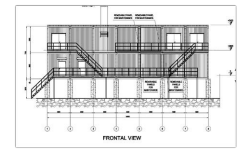
Scope of work

Structure and Architectural Detail Design, Procurement and Fabrication, Load out activities of a 110kV GIS Substation

Technical Data

110 kV Core substation Weight: 310 Tons (structures only)





Project

(FGP/WPMP)

Scope of work

including HV/MV

Technical Data

x 14.14 (w) x 7,9 (h)

Future Growth Project, Wellhead

Pressure Management Project

Detail design, Construction

Engineering, Procurement,

Fabrication, Commissioning

BUILDING WEIGHT [ton] 414

The proposed Substation is

supplied as subdivided in N.14

(m) 3,5 (W) x14,2 (L) x 3,9 (H)

modules of indicative dimensions

BUILDING DIMENSION [m] 24,5 (l)