

Company name: NMTech

Status : SAS

Capital : 5000€

National identifier

987 449 717 R.C.S. Paris

VAT number

FR09 987449717

Foundation date

23/02/2024

THE HEAD OFFICE

10 rue de la Paix 75002 Paris

contact@nmtech.fr



MENAGEMENT

Mamadou BASIC

+385 9 89 38 61 46

mamadou.basic@nmtech.fr

Negovan ILIC

+33 6 22 34 78 15

negovan.ilic@nmtech.fr



OUR DESIGN AND TECHNICAL ASSISTANCE OFFICE specialized in industrial engineering more specifically in the energy sector, both offshore and onshore, provides you assistance in the development of your projects, from design with calculation and drawing, through installation methods to fabrication stages..

OUR EXPERTISE in offshore engineering, T&I, deep and shallow water, ensures diversified skills in all phases of the project development..

OUR DIFFERENCE

Total transparency in all phases of a collaboration, rapid rethinking, deadlines respected and prices known in advance.

Our experts adapt quickly to your projects while guaranteeing the quality of work in compliance with safety rules



OUR DESIGN OFFICE

9 engineers and 4 designers: up to 20 years of experience in the industrial design of mechanical systems

We work on your projects in: General installation, Metal structure, Mechanics, Piping, HVAC, Boiler making

We can take over your projects with a potential of 70 hours/day (15,000 hours/year)

We can work on projects in our internal office, or Client's offices with our personnel.

Thanks to our network and our assessment skills we can select specific profiles that the project requires, as appointed consultants or integrated into our office.



GENERALE INSTALLATION



Transportation and installation analysis:

Lifting & Deployment, flexible/pipeline installation and removal, etc.

Module Transport Study (Weather criteria definition, route optimization, structural fatigue analysis, etc.)

Design and verification of mooring systems

Mooring on skidding and station keeping

Installation Methods

Detailed procedures and task plan

Storyboards and CAD

Vessel selection and deck layout

Software :

OrcaFlex, Inventor, AutoCAD.

STRUCTURE METALLIC



Studies, Design, Calculation, Fabrication plans, :

Main structure:

Jackets, Top side, plet, manifold...

Secondary:

Platforms, walkways, crinoline staircases, handrails...

Fixing for transport and installation assistance:

Seafastening, spreader bar...

Software :

**Abacus, SACS, Staad, Femap, Ancys
Tekla, Inventor AutoCAD.**

Codes : DNV, API, AWS, ISO

MECHANICAL



Studies, Design, Calculation, Manufacturing plans and monitoring:

Automation of various equipment for underwater handling

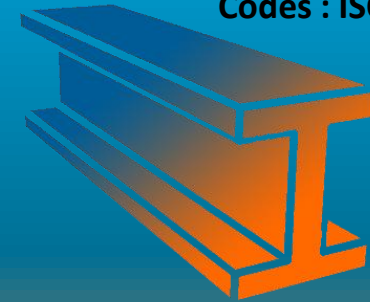
Special machines, automated aid installation, hydraulic clamps...

Software :

SolidWorks, AUTOCAD

Inventor, Catia, Pro Engineer

Codes : ISO



Our expertise at the service of your projects



Our experts worked on :

IHC Merwede
Naomi
Wasit
GELA 1
CARDON PERLA
FILANOVSKY
Chirag Oil Project – COP
InAgip
Barzan
KASKASI
FORMOSA 2
SOUTH FORK WIND 01
REVOLUTION WIND 01
GTA Tortue

Kizomba B
AKPO
Urugua
Kizomba Satellite
P55
EastHUB
WestHUB
Vandumbu
Kaombo
Jubile
ALNG2
YellowTail

