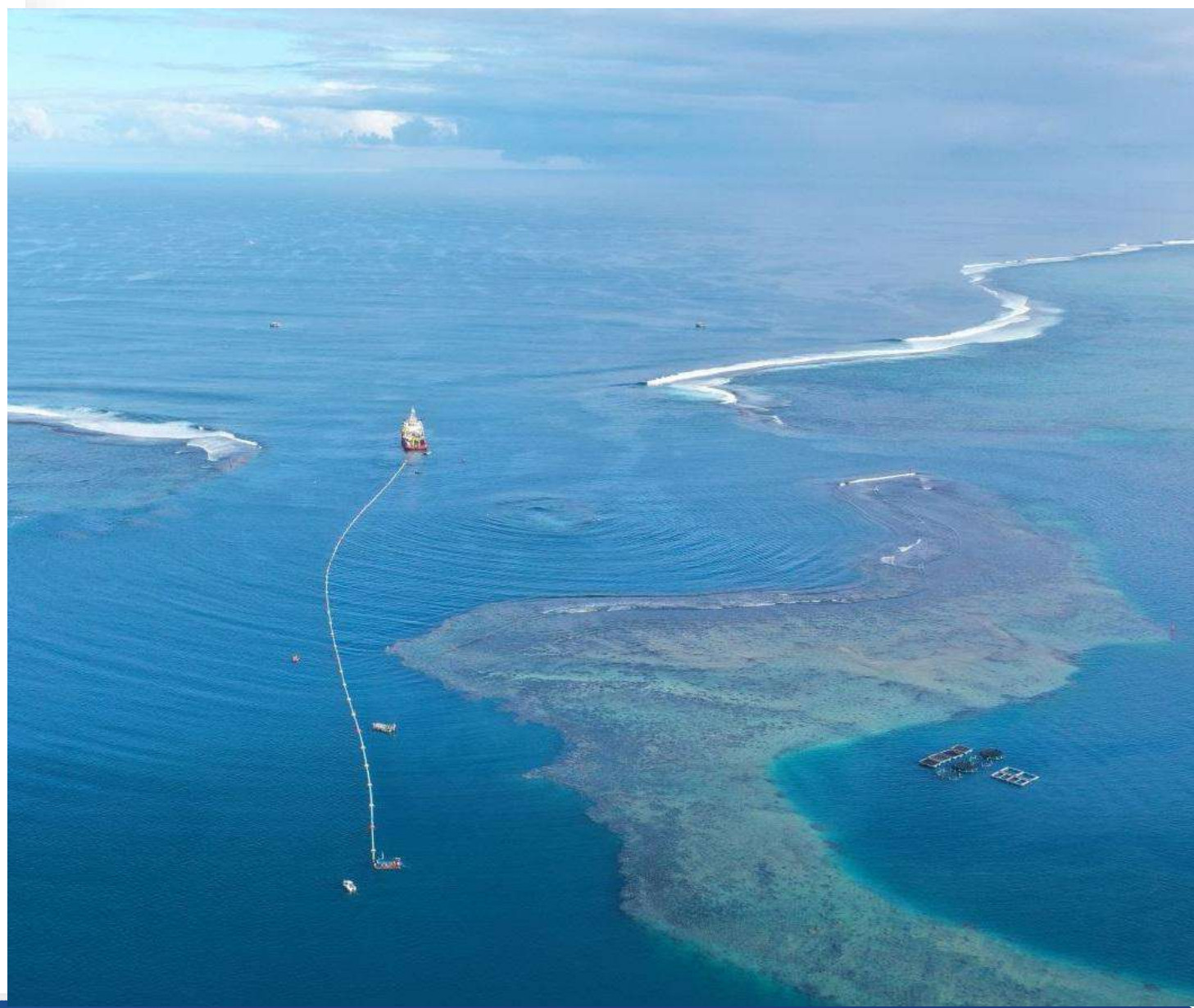


TURNKEY MARINE CONTRACTOR

Promoting excellence to
drive overall performance





Who we are

VINCI Group

VINCI Construction
Major Projects

VINCI Construction Grands
Projets & GEOCEAN
Trademark



What drives us

Core values

Safety

Environment

Ethic

Social Responsibility



What we do

Infrastructure Portfolio

Solutions

Experience & History

Projects Map



Our business areas

Sustainable cooling and
heating solutions

Hydraulic and environmental
infrastructure

Transitional energy

Conventional energy

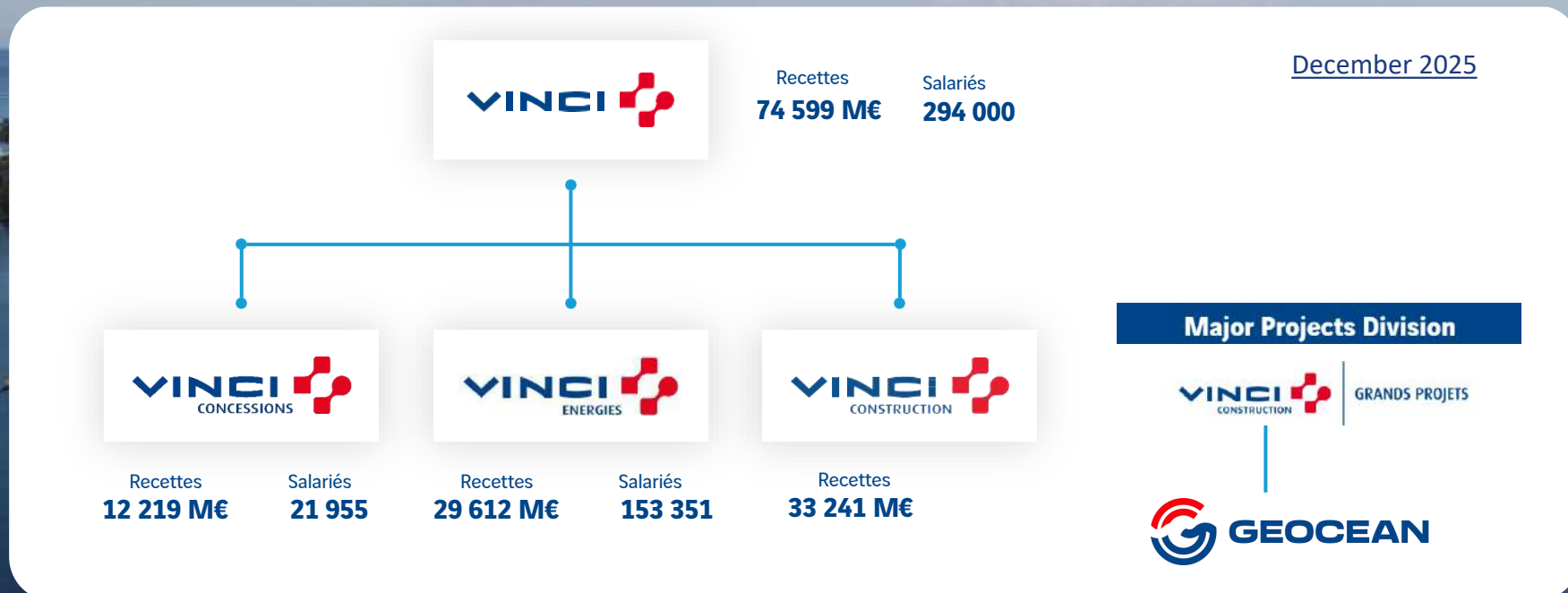
New energies

Who we are

- ➔ Our structure, our business lines, our expertise, our international presence

VINCI group organisation

VINCI Construction Grands Projets is a subsidiary of VINCI group,
word leader in concessions, energy and construction



VINCI Construction Major Projects

Main areas of activity

Our know-how as an integrator and our engineering and project management abilities are exercised within a responsive, innovative, project - focused organizational structure that enables us to deploy global, modular solutions.

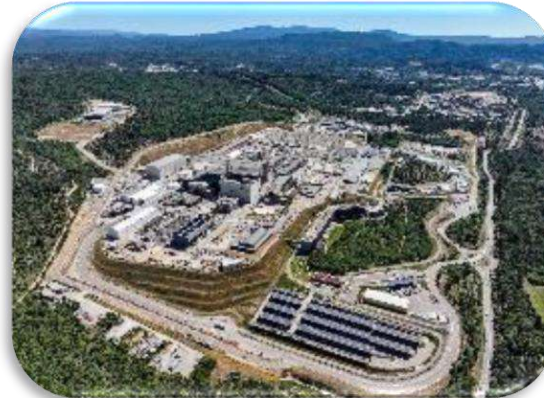
Transport infrastructure



Hydraulic and Environment infrastructures



Buildings



Energy



VINCI Construction Major Projects

Other specialized activities

 Energy and Oil & Gas





GEOSTOCK

Underground storage of hydrocarbons and carbon-free energy





SPIECAPAG

Complex and major onshore pipelines





ENTREPOSE CONTRACTING

Onshore infrastructure for the production, processing, storage and shipping of oil and gas

VINCI Construction Major Projects

Other specialized activities



Renewable & Water



HYFINITY

Onshore infrastructure for the production, processing, storage and shipping of green hydrogen



VINCI ENVIRONNEMENT

Energy recovery from waste, anaerobic digestion and energy production (biomass, organic recovery)



WATER MANAGEMENT INTERNATIONAL (WMI)

Diagnosis and optimization of water and sanitation systems



GRANDS PROJETS

VINCI Construction Grands Projets

International Presence

Projects over the
5 continents

90%
of turnover generated
outside France



[See more](#)

VINCI Construction Grands Projets

Key figures

AT 31 DECEMBER 2025

Presence in
 **48 countries**

 **€ 2,4M€**
Turnover

 **60 projects**
In progress

 **6 385**
Employees

 **€ 5 537 M**
Order book



As each location, each site, each application differs from one to another. Geoclean uses a consultative approach with its customers to define the most suitable concept and to deliver a structure that meets its clients' needs. As part of the VINCI Group, Geoclean complements its maritime offering with a wide range of expertise and infrastructure for land-based works, capable of working on complex projects in all types of environments.

Our main fields of activity

Our turnkey projects are developed worldwide under all type of environmental and site conditions, for a large range of domains and clients:



Transitional energy

Offshore “gas” Terminal (LNG, H2, NH3)



Sustainable cooling and heating solutions

SWAC [Sea Water Air Conditioning]



Hydraulic and environmental infrastructure

Desalination plant or wastewater treatment



Conventional energy

Enhanced life or decommissioning of shallow offshore infrastructure (PLEM, SPM, CBM, Pipeline)



New energies

Marine Renewable Energy: OFW [Offshore Floating Wind] and other new ventures

Transitional energy



Sustainable cooling and heating solutions



Hydraulic and environmental infrastructure



Conventional energy



New Energies



Our integrated solutions EPCI projects

EPCI – TURNKEY CONTRACT

Engineering

- In-house detail design management team
- Structures and flowline design expertise for offshore terminals
- Mooring analysis
- Riser dynamic analysis
- Integrated construction team support during design phase
- Skilled analysts

Procurement / Logistic

- Complete supply chain management
- Robust network of international suppliers & subcontractors
- Very high-quality control and HSE standards

Construction / Installation

- Shore approach expertise: HDD, direct pipe, tunnel, cofferdam, open trench
- Integrated VINCI group capabilities to carry out onshore pipeline operations and civil works
- Capable to install any kind of mooring systems
- Conventional S- Laying
- Pipeline on & off bottom pull
- Flexible riser and umbilical installation
- Seabed works (pre-post trenching, submarine excavation) expertise
- Diving & System precommissioning capabilities

Our integrated solutions

Geocean services



Feasibility study

- Concept selection
- Pre-feed
- Basic design
- Management of soil investigation (geotechnical and geophysical survey)
- Route definition
- Economical studies



PMC Services

- Integrated Project management
- Fabrication site supervision
- Offshore installation supervision
- Supply chain management (Expediting & inspection)



O&M / IRM

- Integrity management
- Preventive maintenance plan
- Support to periodic I&M campaign
- Post incident intervention
- Engineering studies
- Procurement support
- Terminal management

Core values

Smart Value

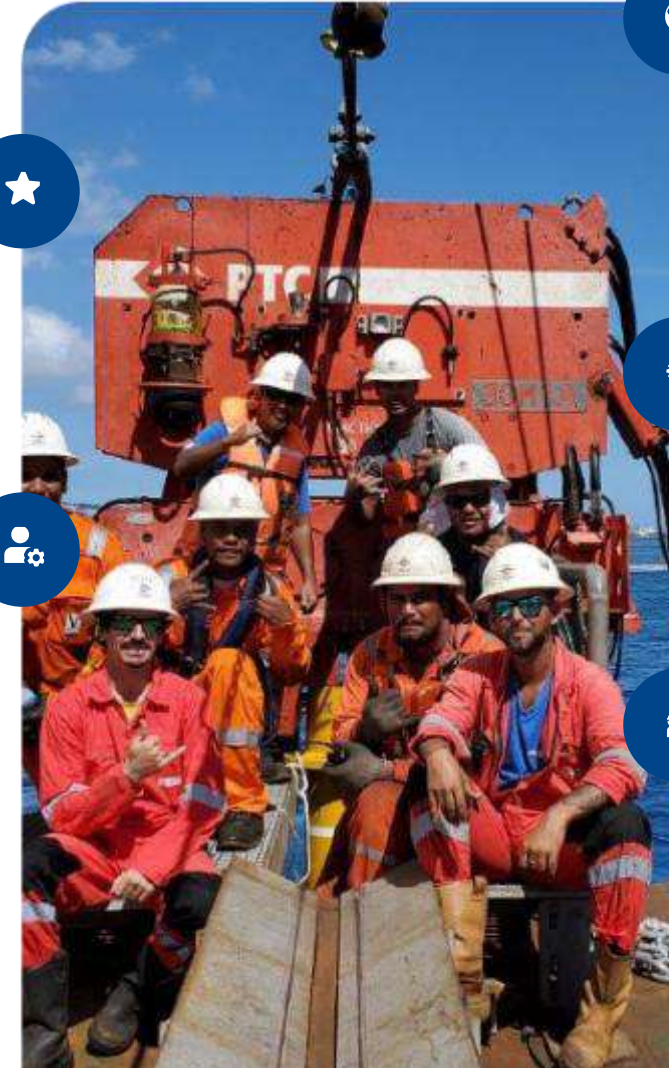
Innovation & Adaptability

Since each project is unique, we use our know how, inventiveness and worksite expertise, creating tailor made solutions to meet the very specific needs of our clients and end users.

Robust Management

A distinctive process approach

Our management system ISO 9001, ISO 14001 and ISO 45001 certified by DNV is based on a differentiating process approach that covers all phases of a project, from identification through to delivery, and encompassing design, procurement and construction. Regardless of which part of the world we are operating in and what the characteristics of the projects are, we execute all our projects through the same fundamentals.



Working at Frontiers

Managing Risks

The global reach of our business activities, the multicultural environments in which we operate, the evolving needs of our clients and the broader nature of our scope of works means we need to be more systematic.



Operational Excellence

A Project-Focused Organization

In a challenging and increasingly fast-paced world, we have to be agile by adapting to rapidly evolving environments. The robustness of our approach is based on 40 years of experience return.



VINCI Group

VINCI is a world leader in concessions, energy and construction, active in nearly 120 countries. Our ambition, in response to the climate emergency, is to accelerate the transformation of living environments, infrastructure and mobility, while fostering social progress by being a humanist group.

Our history

1984

GEOCEAN creation

2007

GEOCEAN becomes
part of VINCI Group

2022

GEOCEAN becomes a trademark
of VINCI Construction Grands Projets

**More than 40 years
of expertise**

GEOCEAN is an EPCI contractor active in the domains of water, oil, gas and renewables.

Our activities are mainly focused on nearshore sites, shallow water & connection to shore - where offshore gradually becomes onshore and where specific know-how, expertise and equipment must be called upon.

Our technical evolution

1986

English Channel Tunnel
Geotechnical offshore investigation



1992

1st pipeline installation
Guadeloupe water sea line



2003

1st large HDPE pipeline
1.6m diameter in Cyprus



2008

World longest outfall HDPE pipeline
21km outfall in New Caledonia



2014

1st deepwater SWAC
Challenging intake line on Tetiaroa remote pacific atoll of French Polynesia



2021

World longest deepwater SWAC
3rd SWAC for Geocan in French Polynesia



1998

1st "S" pipeline laying
Tunu-Peciko river crossing in Indonesia



2018

1st offshore FSRU terminal
The only 2 FSRU in Bangladesh



Our clients and partners



A project-oriented company, we benefit from the VINCI network, financial strength, culture of safety, quality, innovation and operational excellence to envision and undertake complex projects for the most demanding clients in a large range of sectors covering the energy chain: mining, power & water and oil & gas. A human-sized company, we offer flexibility, tailormade and agile solutions to meet the needs of all our public and private clients.



Transitional energy



Sustainable cooling and heating solutions



Hydraulic and environmental infrastructure



Conventional energy



ENOWA.
NEOM



THE WORLD BANK



نيوم, NEOM



TotalEnergies



Our Track Record

Main Projects over the
5 CONTINENTS



What drives us

- ➔ A shared ambition : promoting excellence to drive overall performance



Core values



Ethics

Acting in a way that is consistent with our values

Our principles of professional ethics inspire our behavior that must be irreproachable and transparent in terms of its probity and respect for human dignity and the fundamental rights of people and local communities, wherever we operate.



Human Rights

A philosophy built on ethical standards and respect for human rights

As a signatory of the United Nations Global Compact since 2003, we support the civic commitment of our employees and are committed to promoting sustainable projects that create social links, help those who are excluded from the labor market to return to work, enhance the value of our heritage and participate in the development of the regions in which we operate.



Zero Accident

Highest safety commitments

We believe that nothing is inevitable. We take every step possible to ensure that everyone's health and safety is guaranteed on our work sites. Ours is a zero-accident culture



Preserving our Environment

Preserve natural environments

Aware of our responsibility, we are committed to developing eco-responsible solutions that will help improve the living environment and mobility, while controlling and reducing the direct impact of our activities.



Local Workforce Integration

Talented men and women

We hire, integrate, train, inform, value and recognize women and men from the most diverse range of backgrounds. We believe in the virtues of equal opportunities and consider diversity and gender diversity to be promoted.

The safety of everyone involved in our projects



➔ The refusal of fatality

Our first duty is to preserve the physical integrity of everyone working on our sites. To guarantee it, we implement the organization, the processes and the necessary collective and individual means of protection.

From integrating safety into the design to execution, through development of operating procedures, the preparation of daily activities and feedback, the company aims to serve as a benchmark in terms of health and safety.

Our employees all share the same goal: exemplary behaviour everywhere, at all times and in all circumstances.



Our environmental ambition

➔ Starting today to meet the challenges of tomorrow

Aware of our responsibility, and facing the environmental emergency of our planet, we are committed to developing eco-responsible solutions that will help improve the living environment and mobility, while controlling and reducing the direct impact of our activities.



**Act for
the climate**

Fighting climate change by ambitiously reducing our direct and indirect greenhouse gas emissions



**Optimise resources
thanks to the
circular economy**

Limiting the use of our planet's non-renewable resources through the circular economy



**Preserve natural
environments**

Preserving natural environments and acting for biodiversity



Our environmental ambition

- ➔ Taking action locally to benefit communities and the environment

1

Our SWAC systems capture cold water at depth to provide air conditioning for buildings on land, drastically limiting their energy consumption

2

Our ultra-low carbon concrete from VINCI Construction's Exegy brand allows a 70% reduction in emissions SWAC



A philosophy built on ethical standards and respect for human rights

➔ Acting in a way that is consistent with our values

The VINCI group is driven by the desire to lead by example.

Our principles of professional ethics inspire our behaviour that must be irreproachable and transparent in terms of its probity and respect for human dignity and the fundamental rights of people and local communities, wherever we operate.

As a signatory of the United Nations Global Compact since 2003, we support the civic commitment of our employees and are committed to promoting sustainable projects that create social links, help those who are excluded from the labour market to return to work, enhance the value of our heritage and participate in the development of the regions in which we operate.



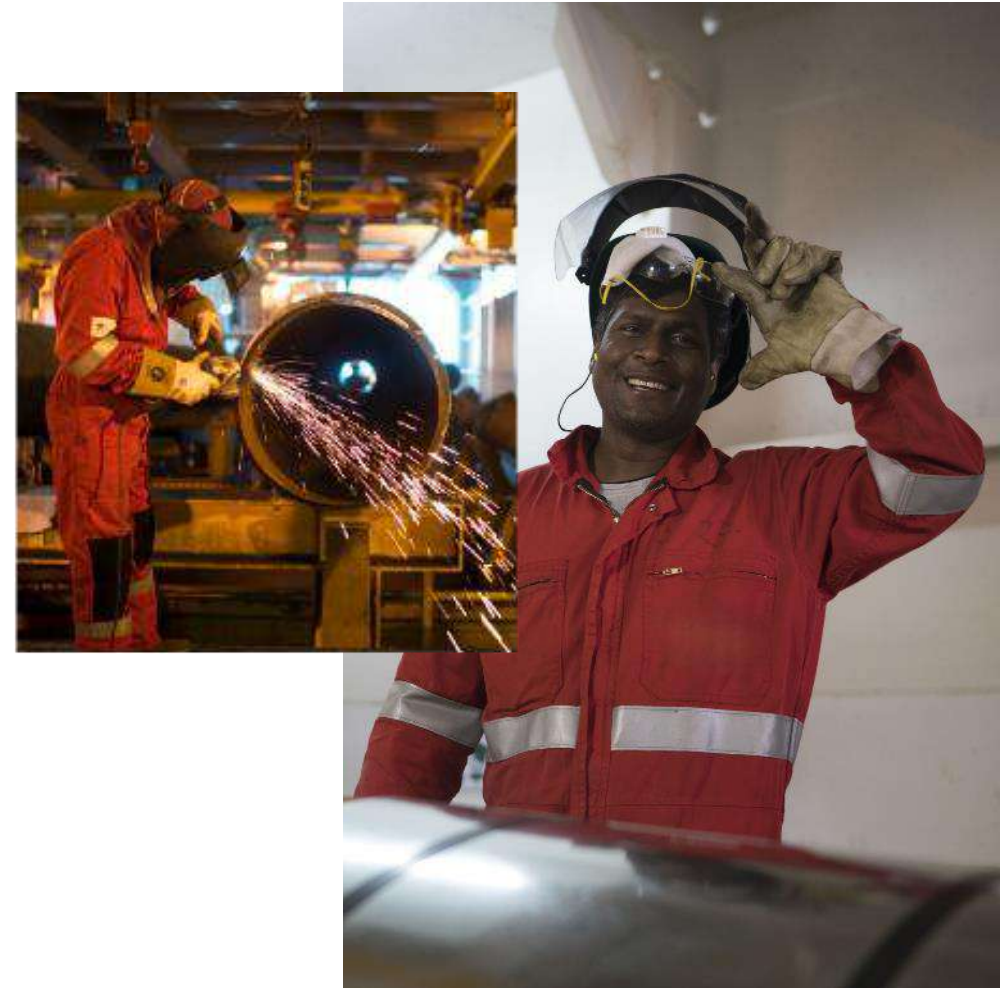
A partner in the local development

➔ Support local economy and workforce skillset

We hire, integrate, train, inform, value and recognize women and men from the most diverse range of backgrounds. We believe in the virtues of equal opportunities and consider diversity and gender diversity to be assets that need to be proactively promoted.

We encourage a local employment dynamic. Close to 90% of our workforce on our international projects are nationals.

We promote relations with all stakeholders and build trustful relationship with local communities.

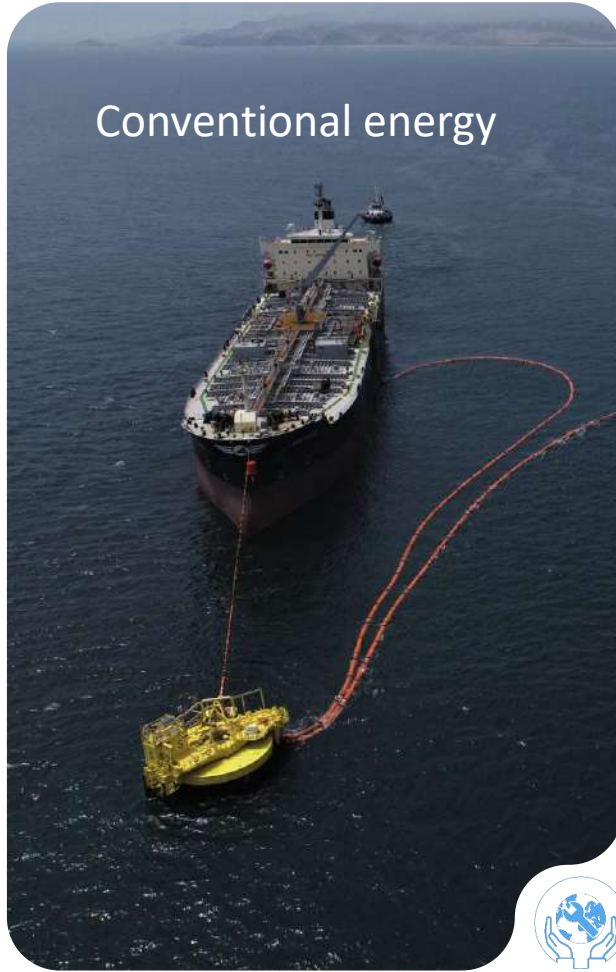


Our business areas

Transitional energy



Conventional energy



Hydraulic and environmental energy



Sustainable cooling and heating solutions



New energies





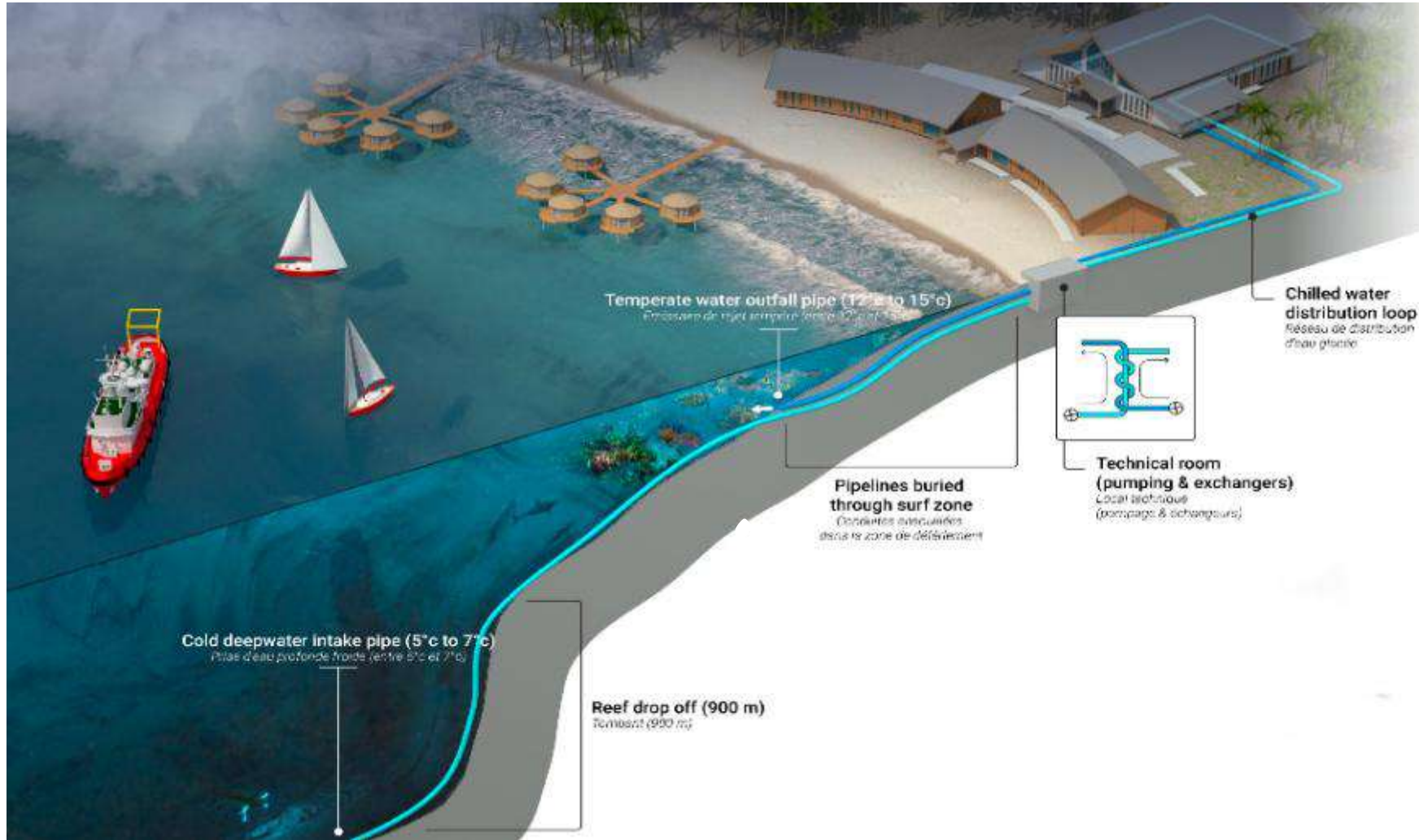
Our business areas

Sustainable cooling and heating solutions

➔ Sea Water Air Conditioning (SWAC)



Sea Water Air Conditioning (SWAC)



↓ Solution benefits

- › 90% of carbon footprint reduction through drastic electrical consumption savings
- › Long asset life, over 20 years
- › Invisible infrastructure
- › Construction phase without environmental impact (as certified by independent environmental)
- › Proven & robust solution mastered by VINCI



Intercontinental Bora Bora - Hotel

Deepwater SWAC

📍 French Polynesia

🌐 See the map

2021-2022

Engineering, Procurement, Construction and Installation of the deep sea intake pipe of the Sea Water Air Conditioning system:

- › Offshore presurvey
- › Hydrostatic water pressure test
- › 1 x HDPE PE100 DN400 intake pipe of about 1900m length from 45m to 860m water depth, stabilized by concrete collars and ballast chains
- › Subsea and tie in works down to 45m water depth
- › Final inspections



**3rd Deepwater
SWAC
in French Polynesia
executed by
GEOCEAN**



Tahiti SWAC CHPF - Hospital

Deepwater SWAC

Engineering, Procurement, Construction and Installation of the deep sea intake pipe of the Sea Water Air Conditioning system:

- › Offshore presurvey
- › 1 x intake pipe in HDPE PE100 DN710 of about 4000m length down to 900m water depth, trenched and stabilized along its route
- › 1 x outlet pipe in HDPE PE100 DN710 of about 200m length, trenched and stabilized along its route, featured with a diffuser
- › Subsea and tie in works down to 60m water depth
- › Performance testing and final inspections

Watch the video

 French Polynesia

 See the map

2019-2021



**Longest
Commercial SWAC
in the world (4km)**



«The Brando» Tetiaroa - Hotel

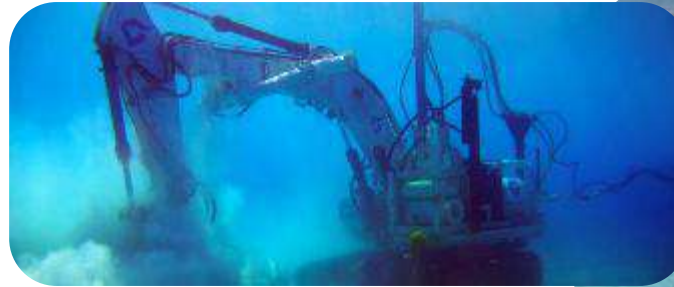
Deepwater SWAC

📍 French Polynesia

🌐 See the map

**Engineering, Procurement,
Construction and
Installation for a Sea Water
Air Conditioning system:**

- › 1 x intake pipe + 1 x outfall pipe
- › 3.310m (2580m for intake & 730m for outfall)
- › 450mm OD
- › WD: 960m for intake pipe, 30m for outfall pipe
- › Special trenching in coral reef
- › Temporary relocation of coral boulders during construction



2010-2012



**Challenging
Deepwater intake
line on a remote
Pacific atoll**



Our business areas

Hydraulic et environmental infrastructure



Marine Intake & Outfall

Desalination | Water Treatment | Power



Marine Intake & Outfall

Marine Intake & Outfall Systems

Intake & Outfall pipelines

- HDPE & GRP pipes
- Small and large diameters (400 to 2500mm)
- Extruded long lengths (up to 500m) or welded short sections (12m)
- Pipeline stabilization systems
- Pigging system

Diffusers

- Single or multi ports
- Tailor made end fittings
- Anti trawling protections

Intake towers

- Materials: Concrete, Steel or GRP
- Install by crane or float & tow

Shore crossing methods

- Trenching
- Cofferdam
- Micro tunnelling
- Horizontal Directional Drilling

Marine Intake & Outfall Industry Sectors

Water Treatment

- WWTP outfall (ocean, river, lake...)
- Intake & outfall for WTP

Desalination

- Seawater intake pipelines & towers
- Brine discharge pipelines & diffusers

Power

- Cooling water intake pipelines & towers
- Water discharge pipelines & diffusers

Mining

- Ore treatment plant outfall
- Deep Sea Tailing Placement (DSTP)
- Outfall

Amaala - Production of water and green energy as part for a sustainable marina development

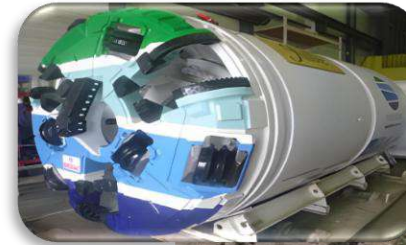
 Saudi Arabia

 See the map

Desalination Plant Intake & Outfall

Engineering, Procurement, Construction and Installation of seawater intake and outfall lines by micro-tunnel for a desalination plant

- › 2 x intakes including :
 - 630m DN 1600 micro-tunnel
 - 1 x GRP intake heads
- › 1 x Outfall including:
 - 880m DN 1600 micro-tunnel
 - 1 x HDPE diffuser



2024 - Work still in progress



**Trenchless solution
for coral
preservation**

EDRA Pipeline Replacement

Power Plant Intake & Outfall

Engineering, Procurement, Construction and Installation for:

- › Replacement by HDPE solid wall lines of damaged GRP intake and outfall cooling lines for power plant
- › Sheet piles wall erection for inshore excavation
- › GRP intake lines replacement by 2 x 115m HDPE strings
- › GRP outfall lines replacement by 2 x 170m HDPE strings
- › In water installation, 7m water depth
- › Installation during plant outage

 Egypt

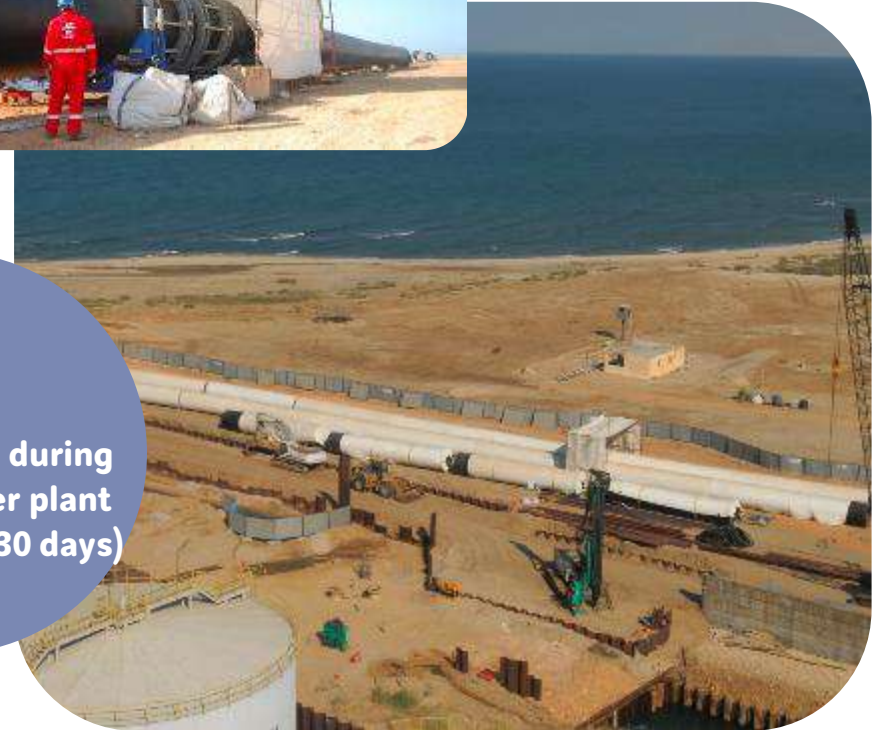
 See the map



2017-2018



**Operations during
short power plant
shutdown (30 days)**



Escondida Water Supply

📍 Chile

🌐 See the map



Desalination Plant Intake & Outfall

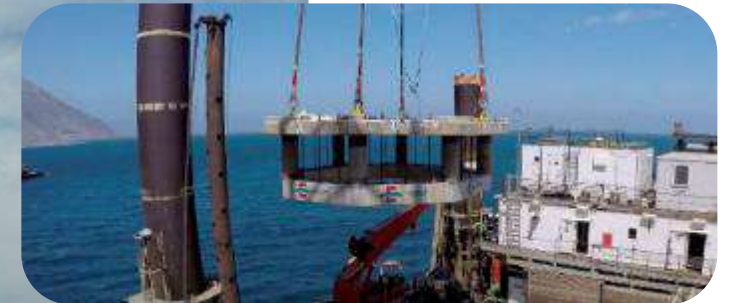
Engineering, Procurement, Construction and Installation for:

- › 3 x 1000m approx. micro tunnel for intakes and discharge lines at landfall area 2 x OD 2500mm and 1 x OD1600mm
- › Drilling of 3 x 6m diameter shafts in rock layer for coring machine reception
- › Installation of 3 concrete structures in subsea conditions for intakes and discharge lines
- › Installation of 2 x 360m long HDPE diffusers at discharge area

2013-2016



Design &
Construction of an
Earthquake and
Tsunami proof
system





Challenging
shore crossing
using micro
tunnelling and
drill & blast

Casablanca Ocean Outfall

📍 Morocco

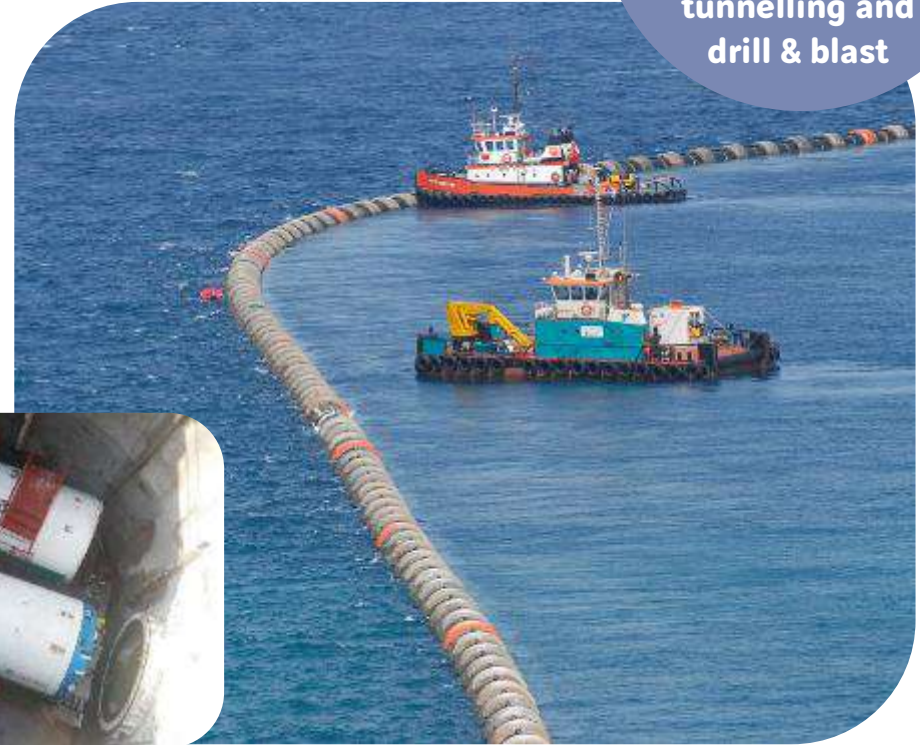
🌐 See the map

Sewage Outfall Pipe

Engineering, Procurement, Construction and Installation for a WWTP ocean outfall:

- › 2260m --> 1050m in micro tunnel & 1200m in HDPE pipeline in trench with multiports diffuser
- › WD: 20m at diffuser location
- › OD: 2300mm
- › Drill & blast method was used to excavate in the trench in hard rock

2013-2015



Terga Power Plant

📍 Algeria 🌐 See the map

🔹 Cooling Water Intake

2009-2010



Engineering, Procurement, Construction and Installation for: for cooling water intake pipelines for a power plant:

- › 5 x HDPE intake pipes OD2000mm
- › 5 x 750m HDPE pipes buried with 2m top cover.
- › 5 x steel intake heads (60t each)
- › WD: 25m at diffuser location
- › Pipeline heavily ballasted due to soil liquefaction risk.



**Installation of
3750m of OD
2000mm HDPE
pipelines**

Goro Nickel

 New Caledonia  See the map



Mining Outfall Pipeline

Construction, Engineering and Installation for a mining outfall:

- > 1 x pipeline OD710mm x 21 000m
- > Prefabrication of 42 pipe strings of 500m each
- > WD: 60m max at diffuser location
- > Use of DP2 vessel as no anchoring allowed inside lagoon
- > Strong environmental constraints (whales breeding area, live coral...)



2007-2008



Longest mining outfall pipeline in the world (21km)



Our business areas

🔥 Transitional Energy



Offshore Gas Terminals (LNG, H₂, NH₃)

Offshore LNG Terminals | Offshore Mooring | Offshore & Nearshore Jetties



GAS Terminals

Turret or Spread mooring FSRU

Subsea Mooring System adapted to environmental conditions

- Disconnectable Turret
- Mooring (DTM)
- Submerged Turret Loading (STL)
- Restricted Catenary Mooring
- Anchors (Drag anchors / Driven or suction piles)
- Tower Yoke Mooring
- Submerged Swivel Yoke mooring

Pipeline system comprising

- Flexible Risers
- Umbilical
- Subsea Structures (PLEM / PLET/FLET)
- Subsea Pipeline
- Onshore manifold & connection

Nearshore or Offshore Jetties

All type of Mooring Jetties

- Jacket type Jetty
- Concrete Jetty
- Drilled or hammered piles
- Mooring & Breasting Dolphins
- Process Platform
- Loading Arm

Loading / Unloading and Processing systems

- Loading/unloading arms
- Processing systems
- Piping
- Onshore storage tanks



EConnect , Wilhelmshaven FSRU

📍 Germany 🌐 See the map

FAST-LNG

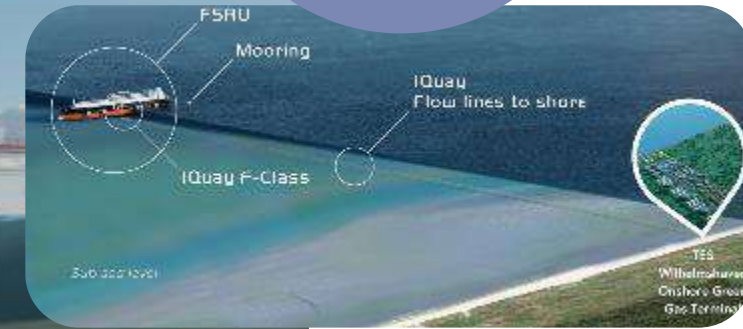
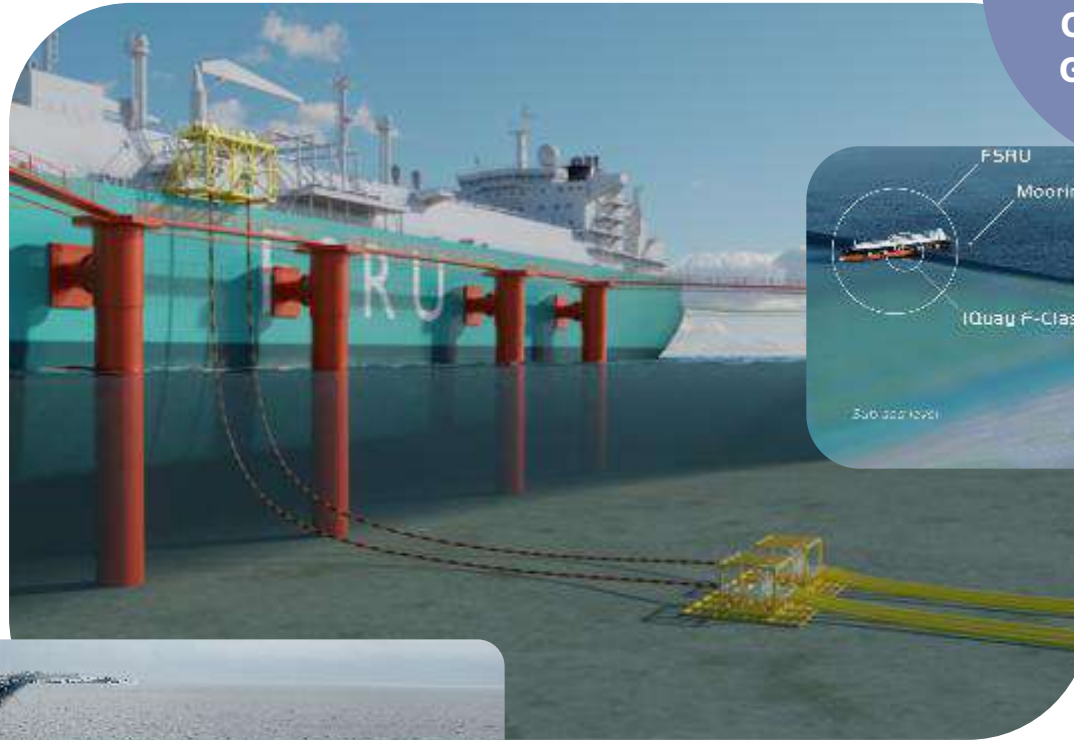
2023 - 2024



**VCGP-GEOCEAN
Contribution to
German Energy
Security**

Transport, Installation and Pre-commissioning of:

- › 1,7km from the shore and 14m WD
- › Flowline System with:
 - Laying of 2 x 12" flexible risers 60m long
 - Laying of 2 x PLEMs
 - Laying of 6 x 7" TCP flowline in a trench
- › Assistance to FSRU hook up and commissioning





BALEINE - 12" Gas to power pipeline Shore Approach



Shore Approach:

2022-2023

- › Installation Engineering – installation aids design & procurement
- › Dredging (5000m³) & MTBM recovery (50 Tons)
- › 4" pulling cable of 1550m long through 350m of micro tunnel and on seabed installation up to 20m WD
- › Assistance to pipeline installation by on bottom pull with 500Tons linear winch

📍 Ivory coast

🌐 See the map



**Fast Track
Shore
Approach**





Summit FSRT

📍 Bangladesh 🌐 See the map



A state of the art
Offshore LNG
Terminal

FSRU Gas Terminal

Engineering, Procurement, Construction and Installation of:

- › 5,5 km of 24" concrete coated gas import pipeline
- › Shore pull
- › 8 suction anchor piles, 3x FSRU stern mooring anchors
- › 1 flexible riser and its umbilical deployed in piggy back
- › Subsea & onshore manifolds and spools
- › Trenching, testing / drying / inerting

[Watch the video](#)



2017-2019





Moheshkhali Floating LNG

📍 Bangladesh 🌐 See the map

FSRU Gas Terminal

Engineering, Procurement, Construction and Installation of:

- › 7,5 km of 24" concrete coated gas import pipeline
- › Dredging 1,5mcm
- › Shore pull
- › 8 suction anchor piles, 3x FSRU stern mooring anchors
- › 1 flexible riser and its umbilical deployed in piggy back
- › Subsea & onshore manifolds and spools
- › Trenching, testing / drying / inerting

[Watch the video](#)



**1st Offshore
FSRU Terminal in
Bangladesh**

2016-2018





Our business areas

Conventional energy



Enhanced life or decommissioning of shallow water offshore infrastructure

Pipeline | Single Point Mooring (SPM)

Conventional Buoy mooring (CBM)



Enhanced life or decommissioning of shallow water offshore infrastructure

Single Point Mooring

Buoy anchoring system SPM buoy

- Drag anchors, driven or suction piles
- Mooring chains, mooring lines and connectors
- Mooring hawsers

Product transfer system

- Subsea flexible risers
- Floating hoses
- Breakaway coupling
- Umbilical and Fiber optic cables

Pipeline system comprising

- Subsea Pipeline
- Subsea Structures (PLEM / PLET/FLET)
- Onshore tie in
- ORF (Onshore Receiving Facility & Valve)

Conventional Buoy Mooring

CBM Mooring System

- Drag anchors, piles or gravity anchors
- Mooring chains, mooring lines and connectors
- Quick release hooks

Product transfer system

- Floating hoses
- Breakaway coupling

Pipeline system comprising

- Subsea Pipeline
- Subsea Structures (PLEM / PLET/FLET)
- Onshore tie in
- ORF (Onshore Receiving Facility & Valve)



HIPPOCAMPE – Port La Nouvelle

 France  See the map

Enhanced life and dismantling
infrastructure

White Product Offloading Terminal

Engineering, Procurement, Construction and
Installation of:

- › Onshore/offshore surveys
- › **Inerting and dismantling of the existing 16" import sealine**
- › Near shore soil preparation (dredging and backfilling)
- › 1 new 16" onshore buried pipeline of 1100m long, 1 new 16" sealine of 2200m long, 1 new 16" connecting spool between sealine & existing 10" PLEM
- › Pre commissioning & intelligent pigging

[Watch the video](#)



16inch 2,2km curved
pipeline installed by
bottom pulling



2020-2021





SO.NA.RA

📍 Cameroon 🌐 See the map

CBM Oil Terminal

**Engineering, Procurement, Construction
and Installation of:**

- › Shore pull
- › 3 km of 30" oil import line
- › PLEM, subsea spool
- › Onshore pipe connection
to existing refinery

2016-2017



Cameroon
Unique
Refinery export
line



AQUARIUS - Sète

📍 France 🌐 See the map

New build project

White Product Offloading Terminal

Engineering, Procurement, Construction and Installation of:

- › Onshore/Offshore surveys
- › Soil preparation (dredging, debris removal, backfilling)
- › 1 sealine, OD 24" 1400m
- › Installation of fiber optic & HV cables
- › Pipeline stalks onshore prefabrication, launching & wet storage
- › Pipeline towing and sinking
- › AWTI & riser installation (9 Tie ins)



2017-2019

Watch the video


**24inch 1,4km
pipeline
installation by
above water tie in
on floating line**





LA PAMPILLA

📍 Peru

🌐 See the map

New build project

SPM Oil Terminal

Engineering, Procurement, Construction and Installation of:

- › SPM system
- › Breakwater erection
- › Shore pull, 4km laying and post trenching of oil pipelines
- › 1 PLEM, 1 CALM, 2 risers piggy backed with umbilicals, 2 floating flexibles
- › 4km long power and optic fiber cables
- › Pre commissioning of the infrastructure

[Watch the video](#)

2017-2019



**1st SPM
Terminal in
Peru**



New build project

SEME Field Redevelopment CBM Oil Terminal

📍 Benin 🌐 See the map

**Engineering, Procurement, Construction
and Installation of:**

- › 14 km of 8" production line, 7.5 km of 20" export pipeline and 1.5 km of 8" water outfall pipeline
- › CBM for 50,000 DWT tankers
- › 14 km of OD110 mm electrical umbilical
- › Heavy lift of 220T topside production

[Watch the video](#)

2013-2014


**23km of pipelines
installed by
GEOCEAN's pipelay
barge**





AL KHALIJ

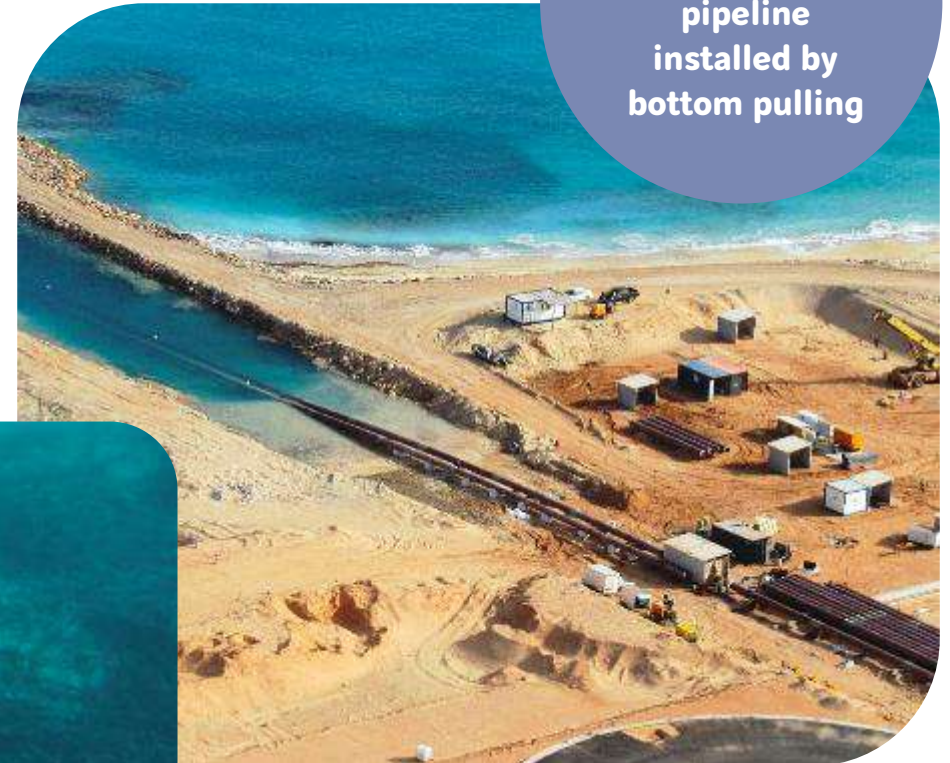
 Libya  See the map

SPM Oil Terminal

Engineering, Procurement, Construction and Installation of SPM offloading system to bring HFO to the power plant:

- › 2 x CWC 24" steel pipeline with thermal insulation x 2400m each
- › 1 x SPM buoy with anchor lines
- › 1 x PLEM and connection hoses

2009-2013



24" 2,4km
pipeline
installed by
bottom pulling



LPG Offshore Terminal, Colombo

CBM Offloading System

📍 Sri Lanka 🌐 See the map

Engineering, Procurement, Construction and Installation of:

- › CBM made of 4 mooring buoys eight anchors, 4x4tons tensioned to 80/100tons
- › 1 new 10" onshore buried pipeline of 1860m long
- › 1 new 10" Concrete weight coated sealine of 3640m long
- › 4 HDD sections 710m under lagoon, 600m, 530m under canal alongside road and 330m Landfall.
- › Conventional S lay from landfall exit to PLEM with 250 ft lay barge



New CBM terminal
in Sri Lanka

1998-1999





Our business areas

New energies

-  **Marine renewable energy**
OWF (Offshore Floating Wind, Ocean Thermal Energy Conversion)



Offshore floating windfarms

Early Contractor Involvement contracts with several major energy companies for the development, construction and operation of commercial fields.





We connect sea and shore for a sustainable world

VINCI Construction Grands Projets – GEOCEAN
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