



# OFFSHORE WIND

## Health and Safety – Environment

- **Integrating health and safety in conception and design**
- **Studies, analysis, operating procedures and work instructions**
- **Laws and regulation, regulatory compliance**
- **HAZID, HAZOP and on task risk assessment**
- **ACA Environmental Impact Assessments**
- **Developing and implementing QHSE management systems**
- **Training**

NEODYME brings its skills and competencies for a better consideration of HSE in marine renewable energy projects.

# OFFSHORE WIND

## HSE

NEODYME supports Majors and Contractors in marine renewable energy activities and proposes a wide range of services including studies and technical support, consulting services and tailor-made trainings:

### Our expertise :

- Integrating Health and Safety in **design and conception phases**: HAZID, AMDEC, HAZOP, HSE specifications, operating procedures and instructions ...
- **On tasks** risks assessments and mitigations: fire risks, work at height, road safety, hot works, offshore work, handling, electrical risk, lifting operations, confined spaces ...
- Laws and regulations, **regulatory compliance, norms and standards requirements**: labour codes, European directives, international standards...
- **Construction site HSE management**: Worksite HSE supervision and regulatory interface coordination (Coordination SPS), traffic management plan, QHSE communication campaign ...
- **Preparation and supervision of offshore installation phases**: assessing and supervising mobilization, towing, hook-up and start-up
- **HSE audits and inspections**: internal and external lead auditors on certified management systems, site QHSE inspections (with home-made apps./software), reporting and action tracking ...
- **ACA environmental impact assessments** and monitoring of environmental commitments
- **In-house training and familiarizations**: Safety in design, incident management, Project QHSE trainings and induction, Safety leadership program ...
- **Developing and implementing QHSE management systems**: ISO 45001, ISO 14001, ISO 9001, ISO 26000 ...
- **Definition and management O&M standards**: worksites animation and control, emergency drills ...



### OUR SECTORS OF ACTIVITIES

Engineering  
Plants  
Construction sites  
Exploitation  
Maintenance

## OUR VALUE

110 engineers to support you

References in offshore wind farms

International and offshore experiences

Recognised expertise and competencies

Reactivity and flexibility thanks to our optimised organisation and geographic locations

Long-term relationships/  
Customer focus

An internal organisation certified with several referentials

400 clients including one hundred in energies' sector



## NEODYME

Saint-Brieuc, Nantes,  
Rouen, Lyon, Dunkerque,  
Paris, Bordeaux, Aix-en-  
Provence, Nouméa,  
Brisbane

[www.neodyme.fr](http://www.neodyme.fr)

Johan COISY

Tél. : +33 (0) 6 13 28 46 34  
[j.coisy@neodyme.fr](mailto:j.coisy@neodyme.fr)

Clément FALK

Tél: +33 (0) 7 72 77 32 80  
[c.falk@neodyme.fr](mailto:c.falk@neodyme.fr)

Simon MERLAND

Tél: +33 (0) 6 33 37 53 50  
[s.merland@neodyme.fr](mailto:s.merland@neodyme.fr)

