

Felipe J. Moreno

**F L O A T I N G   W I N D   D I R E C T O R**  
**F O U N D E R   M O R I E   A N A L I T I C S**

DELFT UNIVERSITY OF TECHNOLOGY (The Netherlands)  
MSc. Offshore Wind Structures  
UNIVERSIDAD POLITECNICA DE MADRID (Spain)  
MSc. Civil Engineering



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Founder and offshore systems engineer with 12+ years of experience in offshore wind engineering, specializing in floating structures and water energy convertors, with focus on mooring systems and anchor optimization. Integrates physics-based modelling, probabilistic frameworks and machine learning to enable scalable floating wind deployment in deep and ultradeep waters. Experience spans offshore installation, national laboratory research and commercial project delivery.

**W O R K   E X P E R I E N C E**

Ongoing /  
Feb 2026

**F L O A T I N G   W I N D   D I R E C T O R**

**Morie Analytics (El Puerto de Santa Maria, Cadiz. Spain)**

[www.morie.com](http://www.morie.com)

**Founder of a specialized offshore analytics firm focused on mooring system and anchor optimization for floating wind farms and water energy convertors. Developing integrated physics-based and machine learning tools to enable scalable and cost-efficient deployment in deep and ultradeep waters.**

- Leading development of an integrated offshore optimization framework combining anchor capacity, mooring dynamics, seabed uncertainty, and cable routing.
- Leading development of an integrated offshore optimization platform combining anchor capacity, mooring dynamics, seabed uncertainty, and cable routing into lease-area-scale probabilistic decision tools
- Commercializing and scaling ML-driven anchor optimization workflows into deployable tools for developers and EPCs.
- Transforming anchor capacity and installation models into lease-area-scale probabilistic decision platforms integrating bathymetry, soil variability, and mooring load envelopes.
- Awarded funding in the Equinox opportunity, recognizing the contribution to the advancement of mooring and anchoring solutions tools coupled with offshore cable design.

Feb 2026 /  
Mar 2024

**F L O A T I N G   W I N D   R E S E A R C H E R**

**National Renewable Energy Laboratory (Flatiron Campus, Boulder, CO. USA)**

[www.nrel.gov](http://www.nrel.gov)

**Offshore floating wind researcher bridging the gap between naval architects and geotechnical experts. Focus on floater typologies, mooring systems, anchor points and dynamic power cables.**

- Led standardization of mooring systems and anchor configurations (suction and drilled & grouted) for floating wind farms on the U.S. West Coast (Morro Bay and Humboldt). Implemented models in Python and OpenFAST, with Monte Carlo-based sensitivity analyses to evaluate probabilistic mooring performance and installation feasibility.
- Developed shared mooring and anchor strategies for large-scale floating wind farm layouts to reduce CAPEX/OPEX and environmental footprint, with emphasis on resilience to mooring failure using novel optimization techniques.
- Designed and maintained anchor modules within NREL's FAModel library (OOP in Python), covering drag-embedded, dynamically/suction-assisted plate, suction, torpedo, driven and drilled & grouted piles. Modules include cyclic and extreme load behavior, installation models, soil-structure interaction with layered soils, and GIS-based seabed mapping; fully coupled with MoorPy, RAFT, and FLORIS for early-stage farm evaluation.
- Created a Python-based installation sequencing tool for floating wind farm mooring systems and waterpower devices, modeling hierarchical operation steps, interdependencies, vessel/equipment involvement, and weather window constraints.
- Contributed to the flagship ultradeep floating wind report (1,300–3,000 m), delivering probabilistic frameworks for anchor capacity, seabed uncertainty modeling and installation planning under frontier conditions.
- Selected for InnovateNREL, the lab's internal innovation program, to develop and advance novel offshore anchoring and mooring solutions with cross-disciplinary support and funding.
- Co-authored peer-reviewed publications, including "Floating Offshore Wind Farm Array Optimization Considering Mooring Lines, Anchors and Array Cables" (OTC-35814-MS, 2025) and "Standardizing Mooring Components in Floating Wind Farms to Reduce Manufacturing Cost and Supply Chain Lead Time" (IOWTC2025-167826).

Mar 2024 /  
Aug 2020

**F L O A T I N G   &   F I X E D   S T R U C T U R E S   E N G I N E E R**

**Morie Offshore Wind/Cathie Group (Cadiz, Spain/Newcastle, UK)**

[www.cathiegroup.com](http://www.cathiegroup.com)

**Offshore wind engineer focused on geotechnical aspects for floating structures in the renewable and the Oil & Gas sectors. Responsible for the floating strategy in the company with constant Business Development involvement.**

- Led offshore wind engineering projects with focus on **floating structures, mooring systems, dynamic power cables and geotechnical foundations**, supporting both renewables and Oil & Gas.
- Authored white papers and methodologies on:
  - Technology selection for floating wind platforms, mooring lines, cables and anchor points.
  - Mooring optimization and anchor sharing strategies, including novel materials and Python-based automation (OrcaFlex API).
  - Integrated seabed site characterization for floating wind development.

- Delivered floating concept selection & tender engineering for Eiffage's Atlantic offshore wind farm, coordinating with clients and subconsultants to assess in-place performance and optimize for manufacturability and serial production.
- Performed dynamic cable analyses for Petronas' floating TLP concept (OrcaFlex), evaluating ancillary elements (buoyant modules, bend stiffeners, anchors, clamps) and on-bottom stability.
- Resolved fatigue and abrasion issues in Cable Protection Systems for Ørsted across 10 operational offshore wind farms (Europe & US), developing spring models to simulate CPS-rock interactions under metocean loads.
- Executed foundation geotechnical design for subsea equipment in West Africa, covering in-place and installation design of suction piles and shallow foundations.
- Applied load case reduction (Lumping Strategy) in Python to streamline environmental condition analyses.
- Contributed to critical engineering assessments for offshore substations (Kriegers Flak & Hohe See), applying fracture mechanics (BS 7910:2013) to ensure design life integrity.
- Co-authored "An Introduction to Shared Anchors in Weak Rock for Floating Systems" (Cathie, 2025), presenting early-stage design and capacity methodologies for drilled & grouted shared anchors with OrcaFlex and Python workflows.

Aug 2020 /  
Nov 2014

## STRUCTURAL ENGINEER

SLPE (Southwark, London, UK)

[www.slpe.com](http://www.slpe.com)

*Structural design of bottom founded structures for production facilities and other supplementary structures for the renewable (WTG supports and substations) and Oil & Gas sectors.*

- Designed bottom-founded and floating support structures for offshore wind and Oil & Gas, with emphasis on foundations, fatigue and seabed interaction.
- Contributed to floating wind pre-FEED studies (Blyth Phase 2, Eiffage), including floating concept evaluation, mooring strategies and suction anchor pile design.
- Delivered WTG support structure designs for multiple European wind farms (Saint-Nazaire, Neart na Gaoithe, Kriegers Flak, Hohe See), covering clustering strategies, fatigue assessment, and soil-pile interaction modeling.
- Performed structural and geotechnical verification of substations (Merkur, Saint Brieuc, Hollandse Kust Noord, Dudgeon, Mermaid, Seastar), including fatigue, offshore lifting, transportation, ship impact and grouted pile sleeve design.
- Engineered suction bucket interfaces and crane strengthening schemes for offshore substation foundations, including FEA analysis and reinforcement design.
- Developed the ONE Standardised Modular Jacket concept for Oranje-Nassau Energie, optimizing for multi-water depth applications and fabrication efficiency.
- Designed Mid Water Arch (MWA) for the Vette field, assessing buoyancy configurations and foundation options (gravity base, pile steel frame, clump weight).

Nov 2014 /  
Mar 2013

## STRUCTURAL ENGINEER

SPT Offshore (Woerden, Utrecht, The Netherlands)

[www.sptoffshore.com](http://www.sptoffshore.com)

*Structural and geotechnical aspects of compression caissons for foundations of bottom founded structures for offshore wind support structures and suction anchors as start-up piles for oil & gas pipelines in the Gulf of Mexico and North Sea.*

- Designed and reported on suction pile foundations for offshore wind projects, covering primary and secondary steel design using SACS and MathCAD, in compliance with DNV and API standards.
- Contributed to the Carbon Trust Suction Installed Wind Turbine concept, performing advanced structural modeling and simulation in FEMAP and SACS.
- Led the procurement and offshore installation of suction start-up piles for oil & gas pipelines in the Gulf of Mexico (Ciudad del Carmen). Coordinated with vessel crews, supervised lifting and pump-down operations, and ensured compliance with design and procedure during a three-month offshore campaign.

## LANGUAGES

**Spanish** Native speaker  
**English** Full professional competence  
**Russian** Intermediate level

## SOFTWARE PROGRAMS

- **Engineering & Design:** OrcaFlex, OpenFAST, SESAM Suite, USFOS, Rhino 3D, AutoCAD
- **Programming & Analysis:** Python (OOP, ML/AI pipelines, optimization, Monte Carlo), Matlab, MathCAD,
- **Simulation & Verification:** FEA (SolidWorks, FEMAP), hydrodynamic & fatigue modeling, structural reliability methods
- **Offshore Analytics:** GIS seabed mapping, MoorPy, RAFT, FAModel, FADesign (NREL tools integration)

## SKILLS

- **Project Lifecycle:** Design, verification, installation and commissioning of offshore systems
- **Field Experience:** Offshore campaigns (suction pile installation in Gulf of Mexico, Europe, Asia), site characterization and installation supervision of CPS systems
- **Innovation & Research:** Selected for InnovateNREL; awarded Equinox funding for novel mooring/anchoring solutions; co-author of international publications (OTC, IOWTC, Cathie papers)
- **Leadership & Collaboration:** Technical mentorship, cross-functional teamwork, business development involvement, international stakeholder engagement
- **International Exposure:** Work experience across Europe, Asia and the Americas