ADVANCED FLOATING OFFSHORE PLATFORMS
A ground-breaking technology that accelerates the move to deeper waters
WWW.GAZELLEWINDPOWER.COM
A BRILLIANT AND SIMPLE SOLUTION SPECIFICALLY DESIGNED FOR FLOATING OFFSHORE WIND
GAZELLE EXCEEDS REQUIREMENTS FOR DEEPWATER WIND POWER

PITCH TO LESS THAN 5°

MOORING LOADS REDUCED BY 20% OF A TYPICAL TLP

COST REDUCTION OF 30% CAPEX 10% LCOE

50% SMALLER

50% SMALLER

25%* LESS MOORING LENGTH

MODULAR SCALABLE MASS-PRODUCIBLE

SUCCESSFUL BASIN TEST CONDUCTED: IH CANTABRIA DECEMBER 2021

* when compared to conventional semi-submersibles

Less than 50% of the footprint when compared with other platforms meaning use of shallow harbours standard shipyard cranes and normal tugs

The image is blurred to protect copyright
Primary reasons for development of the 2MW demonstrator prior to further scaling to 15MW commercial unit.

• Empirical verification
• Detailed engineering evaluation
• De-risks investment at larger scale

“...We want our beautiful islands, the Canary Islands, to be the embodiment and global example of sustainability. We welcome new and advanced offshore Wind Energy technologies like Gazelle to contribute to our health and prosperity for the years to come.”

Eloïsa Moreno Talaya
Director of Energy and Industry, Canary Islands
VISION, EXPERIENCE, KNOWHOW

DR JAVIER CAVADA
NON-EXEC CHAIRMAN
Acknowledged as a key figure in the energy industry

JON SALAZAR
FOUNDER & PRESIDENT
Rapid growth, r&d and visionary entrepreneur

PIERPAOLO MAZZA
EXECUTIVE CEO
35 years of energy sector expertise

CONNIE HEDEGAARD
NED
Ex European Commissioner for Climate Action

DAVID MESONERO
NED
Former CFO at Siemens Gamesa Renewable Energy

DR ANTONIO GARCIA
EXECUTIVE CTO
Dr in Naval Engineering and Marine Hydrodynamics

PIERRE-YVES GODFROY
TECHNICAL DIRECTOR
Extensive project management experience in the energy sector

SAFIER INGENIERIE SAS
PARTNER
Specialists in offshore, subsea, marine engineering & naval architecture

Strategic Relationships

DNV
MAERSK SUPPLY SERVICE
BRIDON · BEKAERT
THE ROPEs GROUP
noatum logistics
Vestas
ECONCRETE
VCE
Katapult
Ocean

The Marriott Marquis, Houston 1-3 March 2022
JOIN US

• Simple and brilliant patented design
• Light, stable and durable
• Exceeds floating offshore wind requirements
• Mass-producible
• Top-talent team