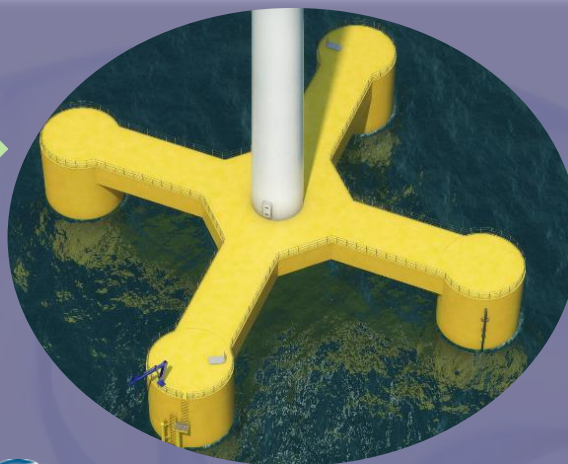


Mission:

To Design & Manufacture
floating foundations for
Offshore Wind



Vision:

To be a global player in
the Floating Offshore
Wind market



GRUPO JIS

Jauregui Industrial Services



TAMOIN

tecnalia

Inspiring
Business

velatia

VICINAYmarine
innovación

Strong R&D support from TECNALIA incorporating
marine energy experiences and a Strategic Alliance
with reference R&D Institutes



opera



**ARSH
LAB**

CATAPULT
Offshore Renewable Energy

Collaboration with
engineering companies
and certification bodies



RAMBOLL



Industrial expertise coming from shareholders and
other collaborating industries



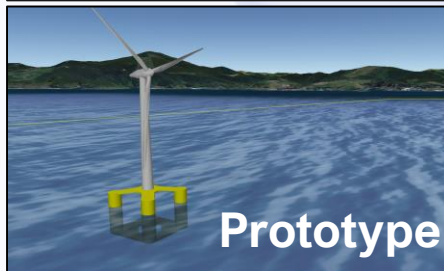
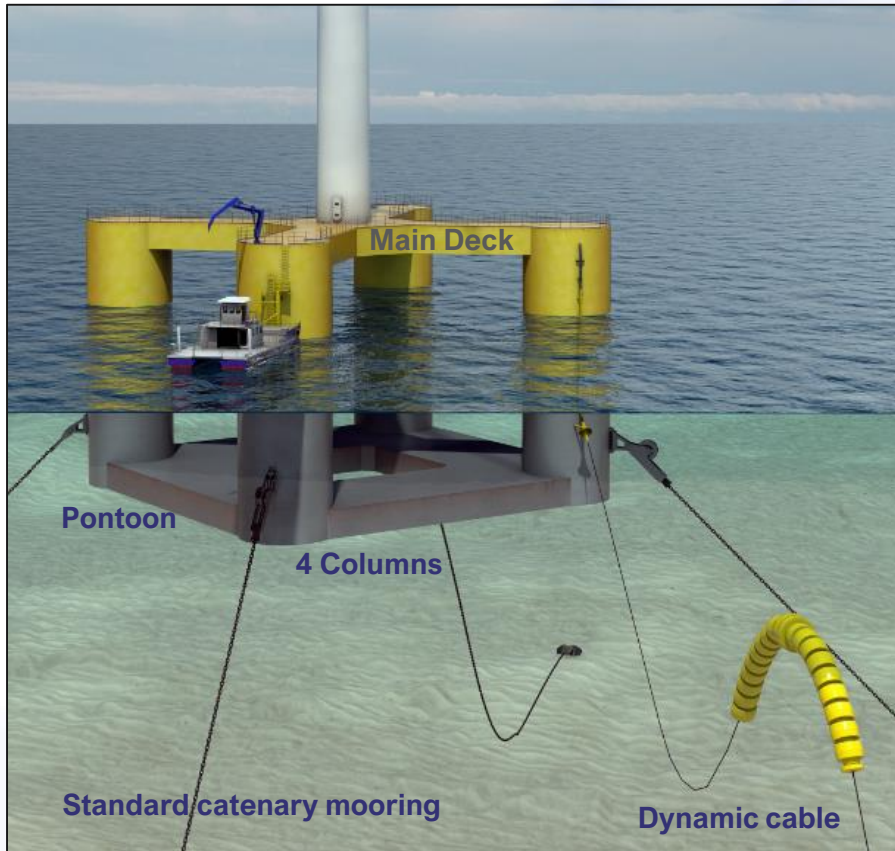
NERVIÓN
INDUSTRIES

haizea
windgroup

NAVACEL
Process Industries

NEM
solutions

Four-columns semisubmersible floating sub-structure



Advantages

- ★ Compact dimensions
- ★ Use of existing manufacturing capacities
 - ★ Monopile-like columns
 - ★ Common vessel structures for pontoon & deck
- ★ Flat bottom
- ★ No tubular joints
- ★ Steel construction
- ★ Very simple installation procedure
- ★ Adjustable draft for different conditions
 - ★ Very low draft in harbour
 - ★ On-site deballasting to improve inspectionability
- ★ Main Deck ample space for additional equipment
- ★ Optional Platform Trim System

Low risk technology

Involved in pre-qualification processes with various developers and utilities

CONTACT:

Jesús M. Busturia, PhD
Managing Director

jmbusturia@nautilusfs.com
www.nautilusfs.com

