

**SUMMIT
SULL'EOLICO OFFSHORE**

Anev
associazione nazionale energia del vento

LE POLITICHE DI SVILUPPO DELL'EOLICO OFFSHORE

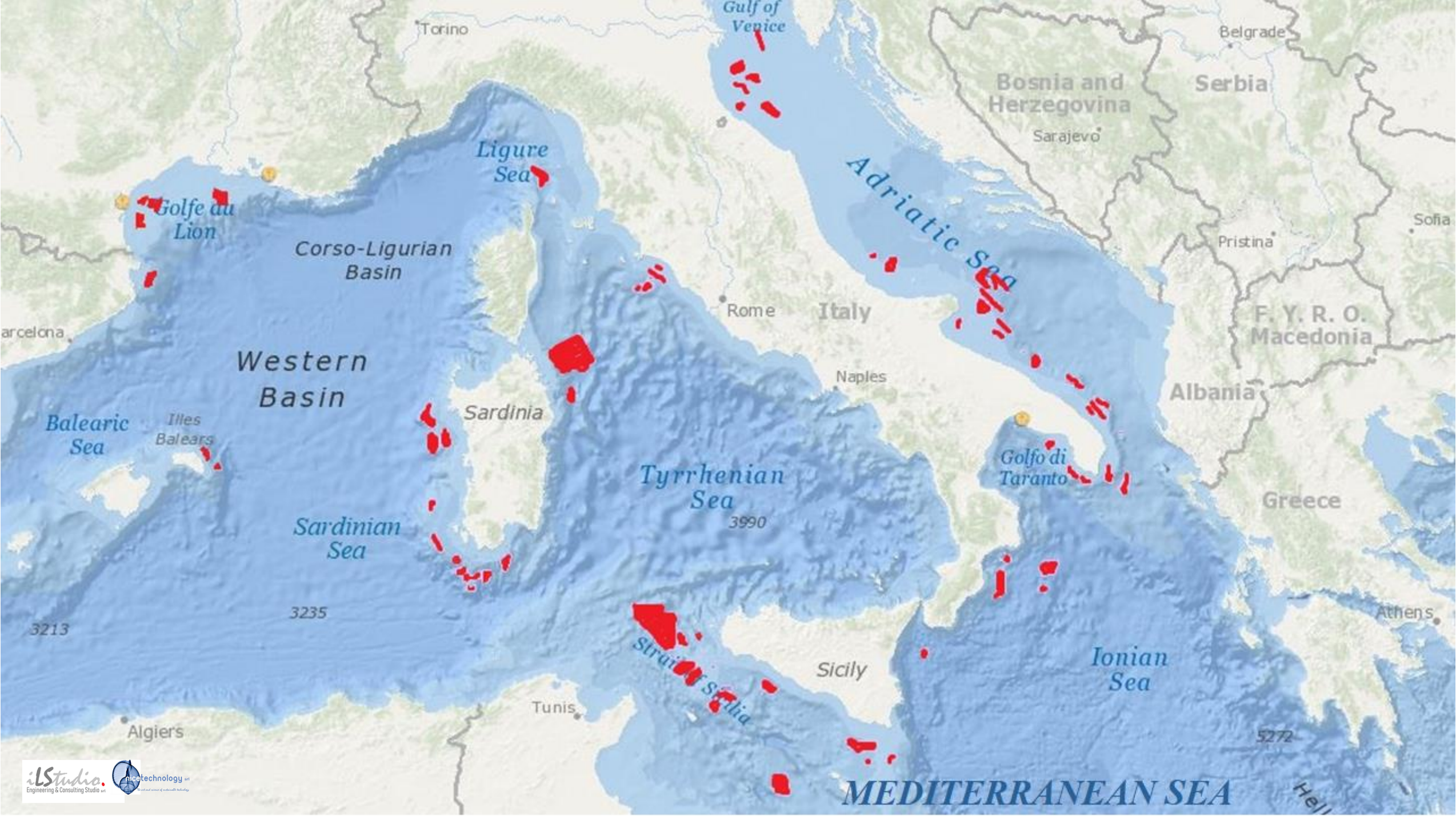
AMBIENTE, INDUSTRIA, INFRASTRUTTURE E RICERCA

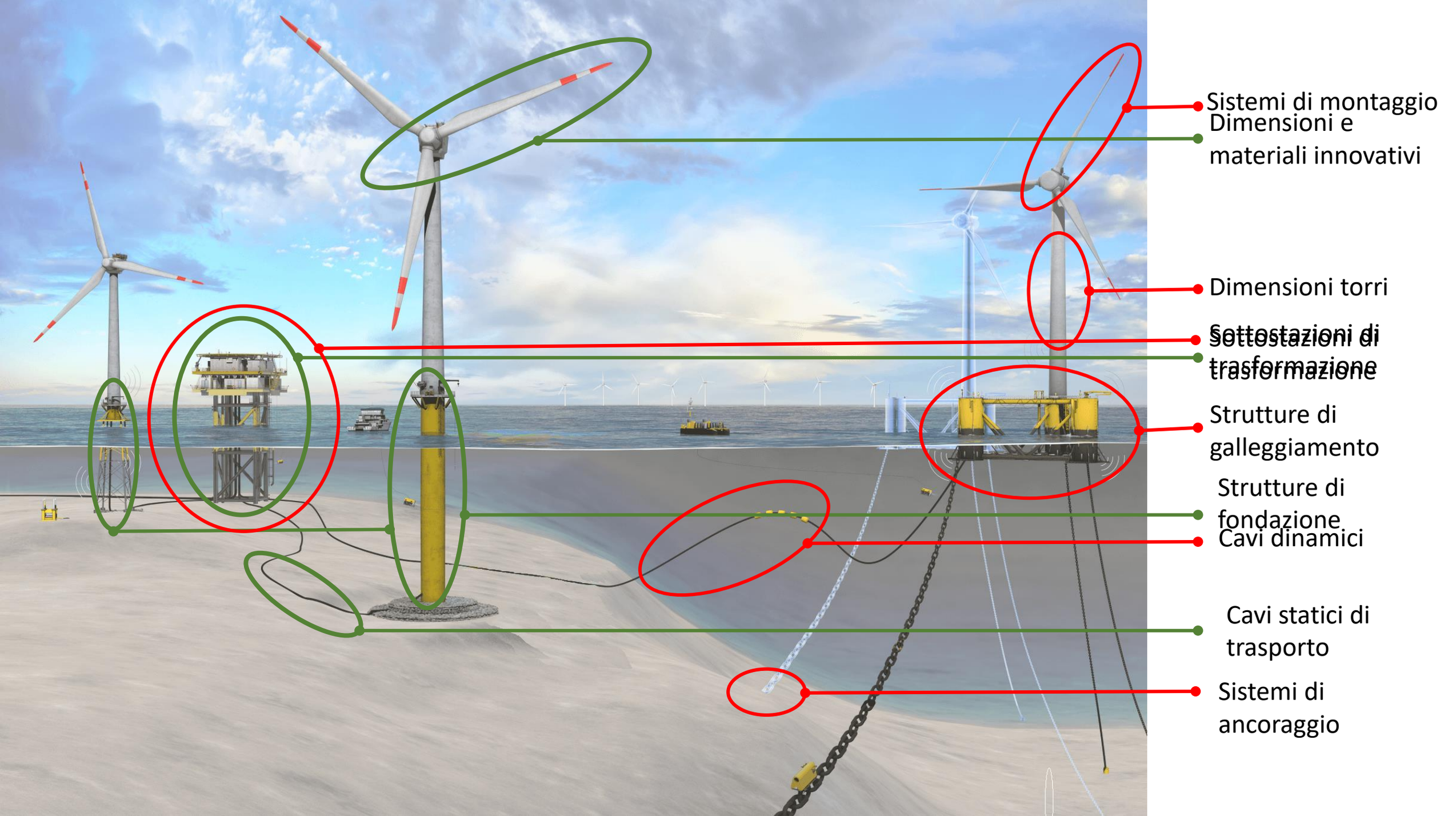
BEST PRACTICES E TECNOLOGIE INNOVATIVE

Roma, 19-20 Dicembre 2023

ilStudio.
Engineering & Consulting Studio srl

 **nicetechnology** srl
The art and science of sustainable technology





Sistemi di montaggio
Dimensioni e
materiali innovativi

Dimensioni torri

Sottostazioni di
trasformazione

Strutture di
galleggiamento

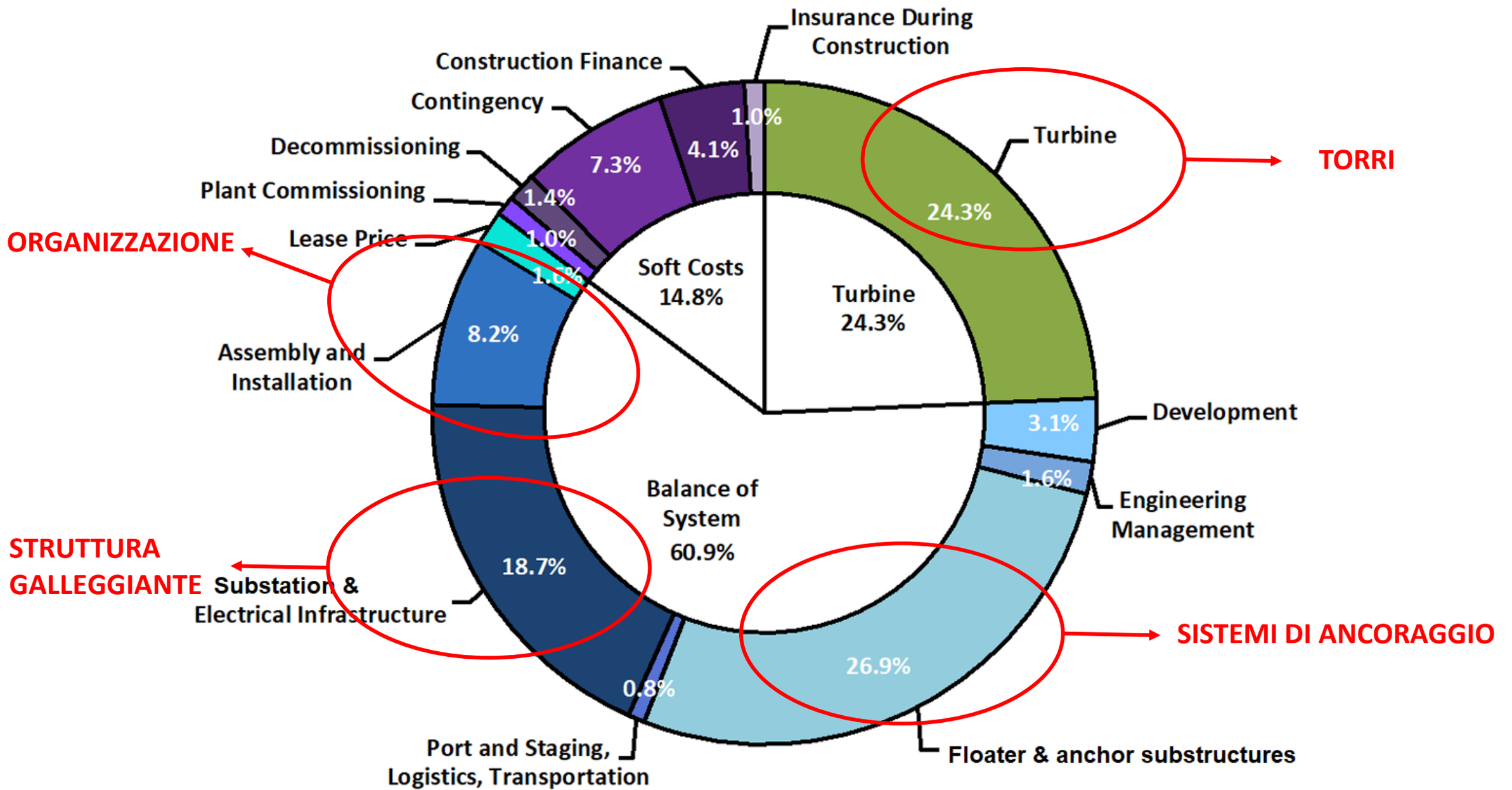
Strutture di
fondazione
Cavi dinamici

Cavi statici di
trasporto

Sistemi di
ancoraggio

Le «best practices» attualmente ritenute applicabili nell'eolico offshore potrebbero **non** essere le migliori?



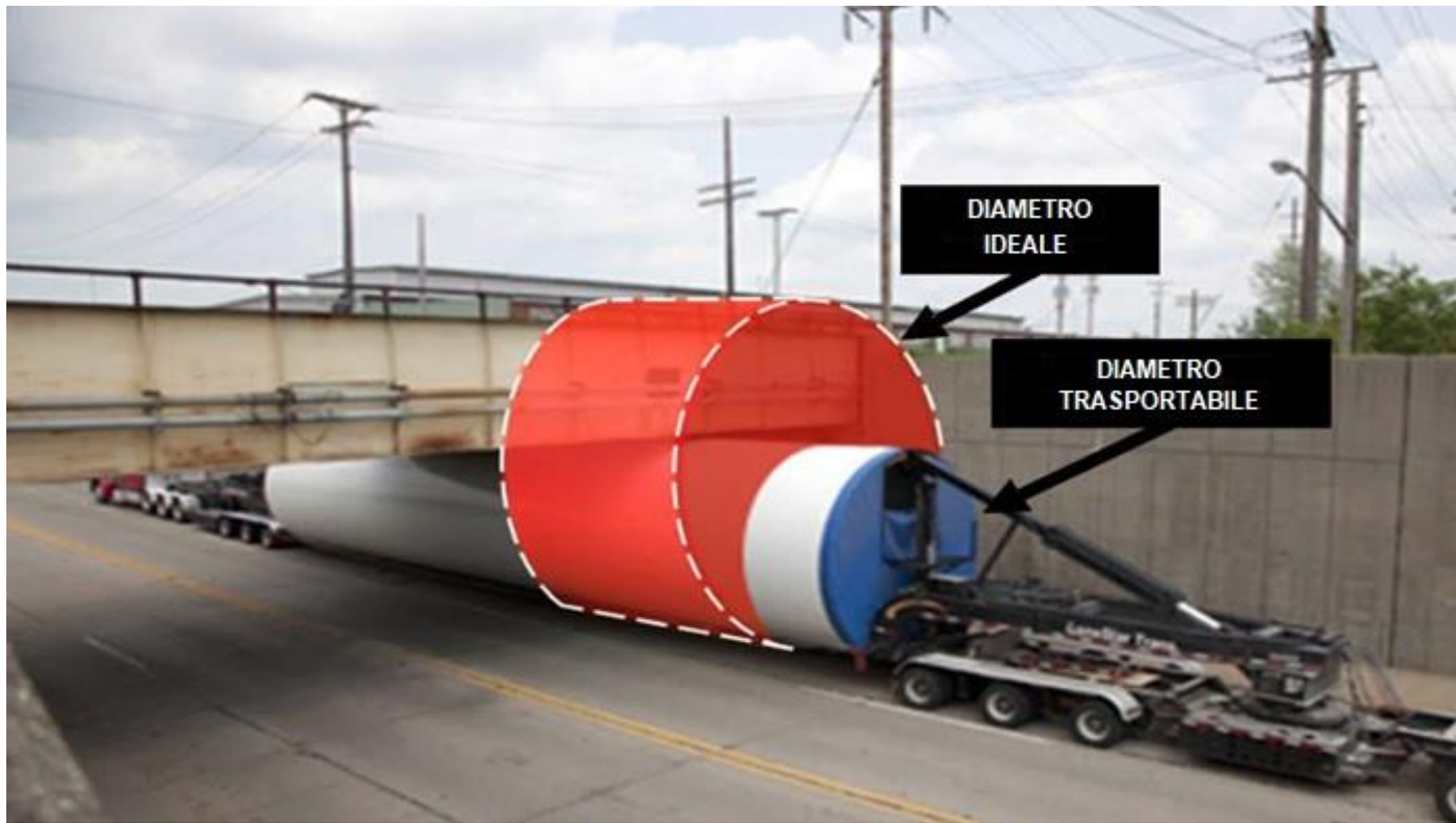






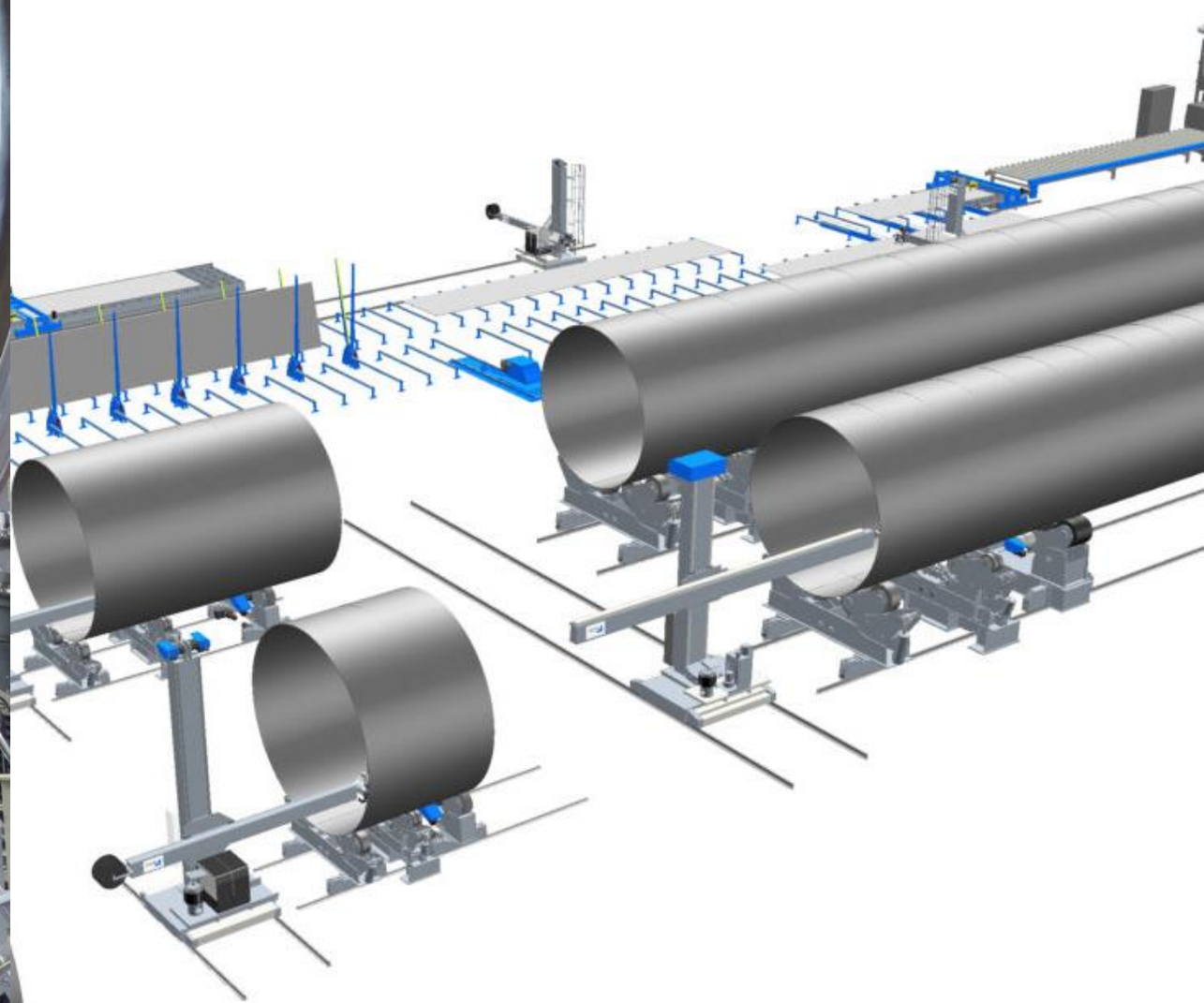
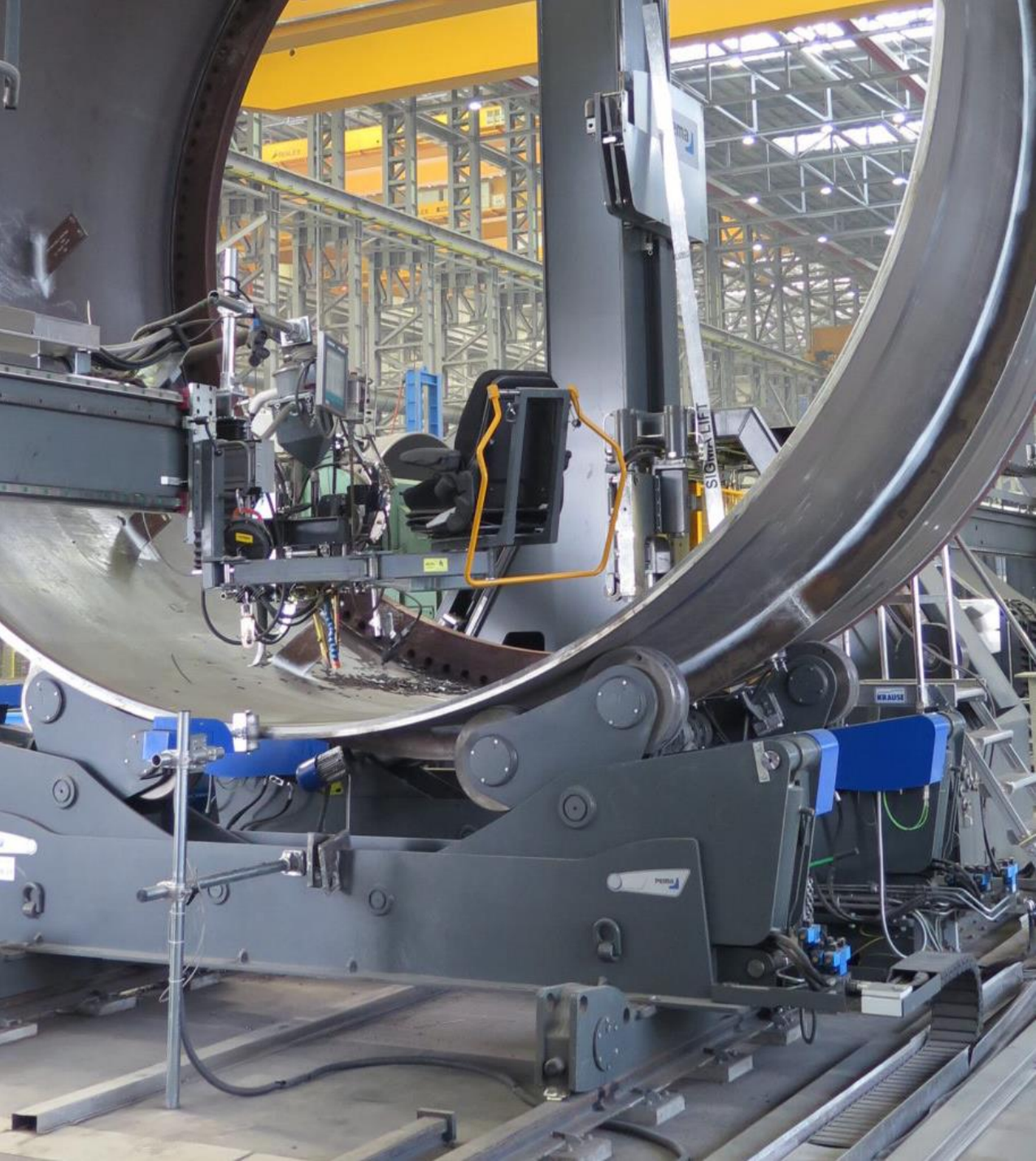


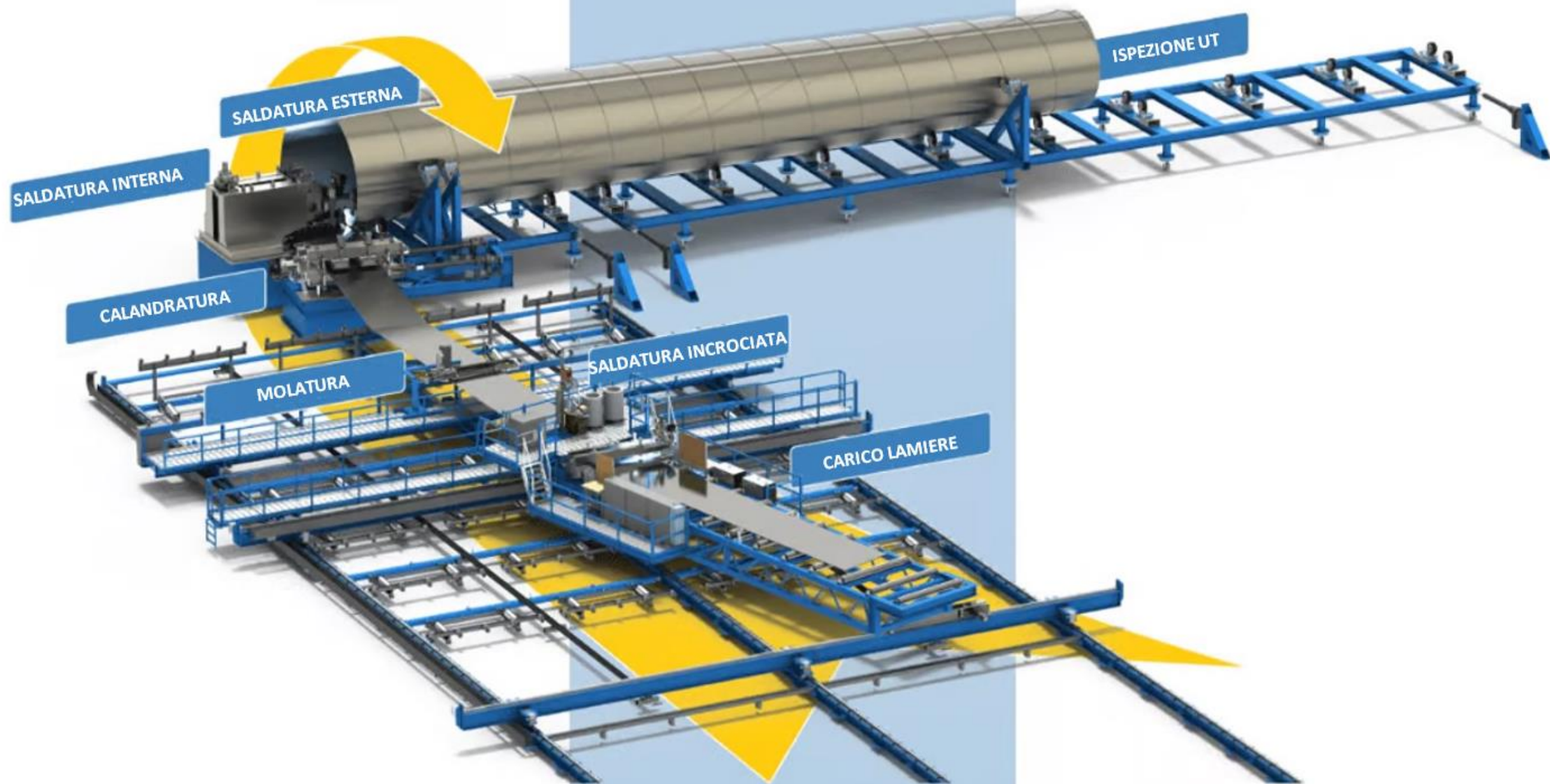
明阳智能
MINGYANG SMART ENERGY

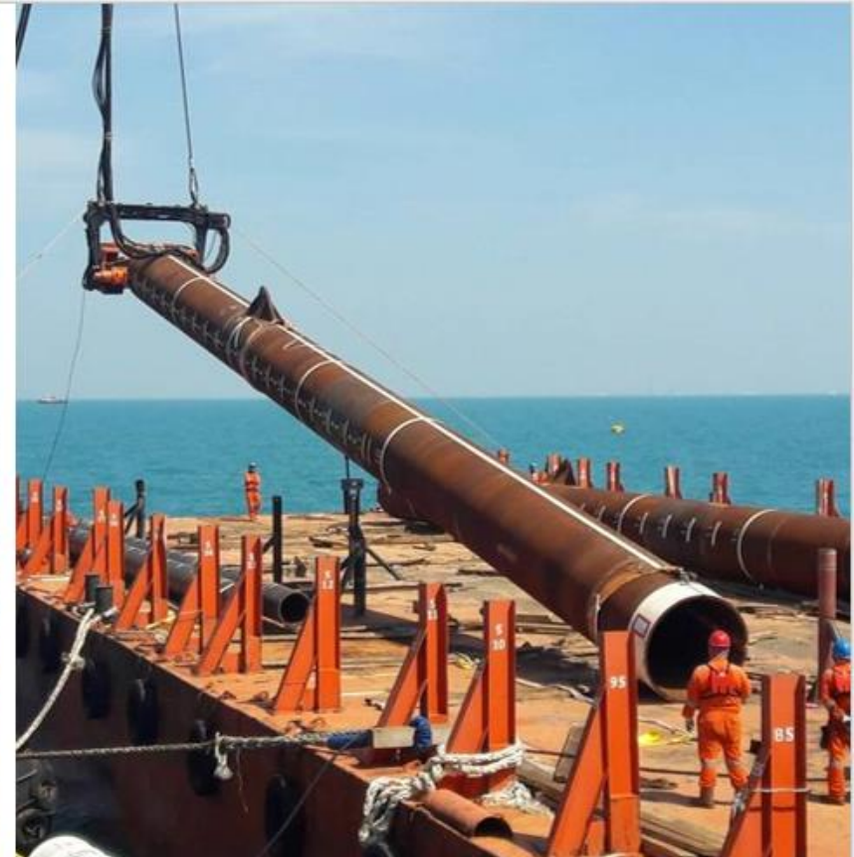
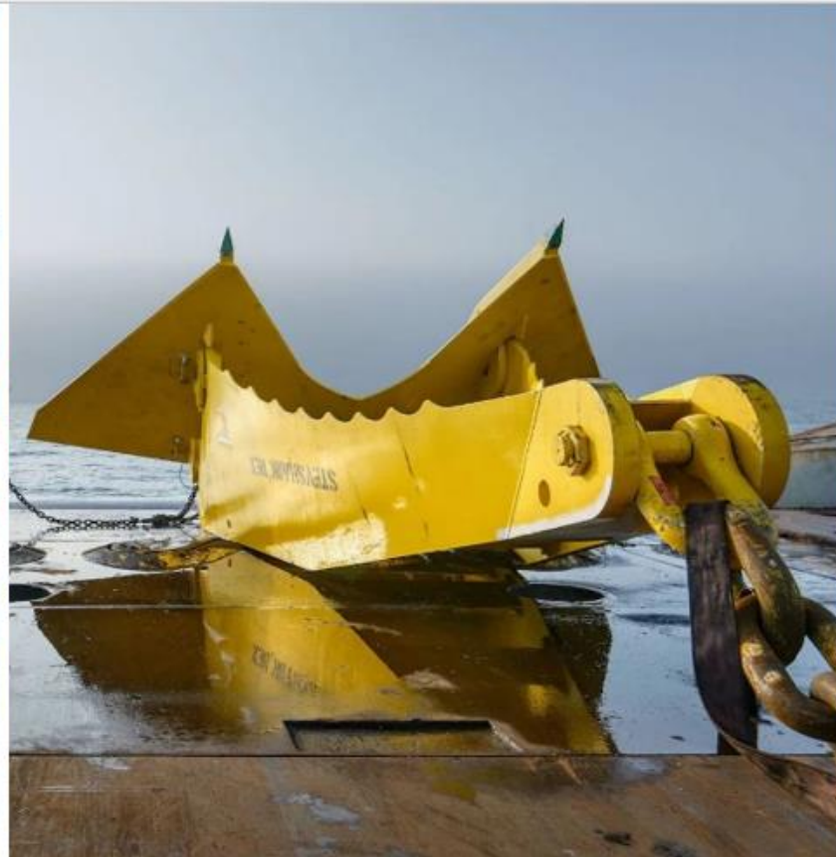
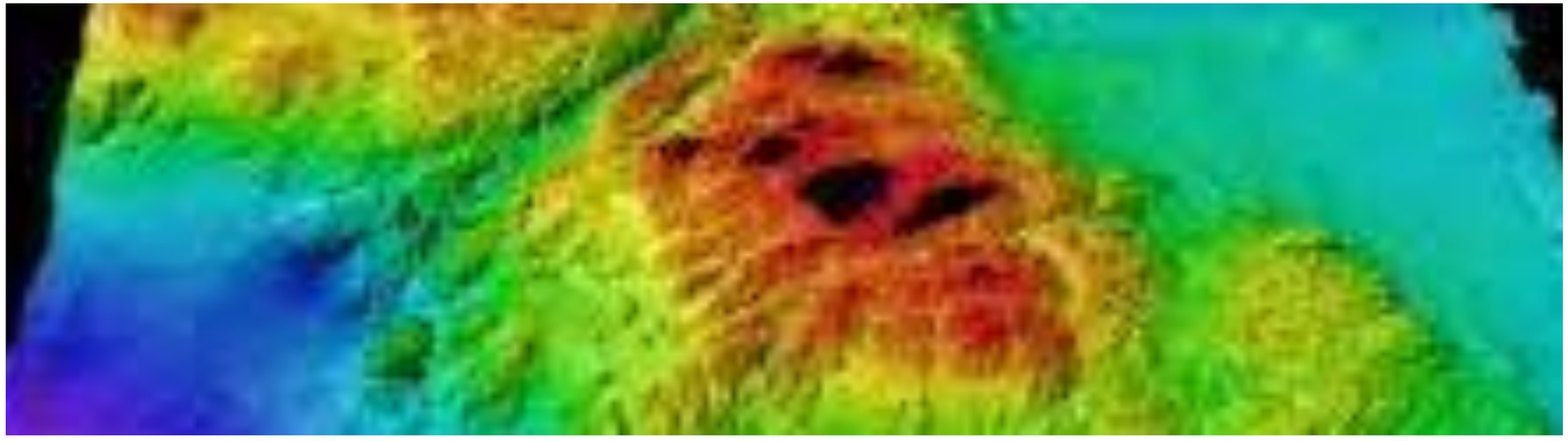
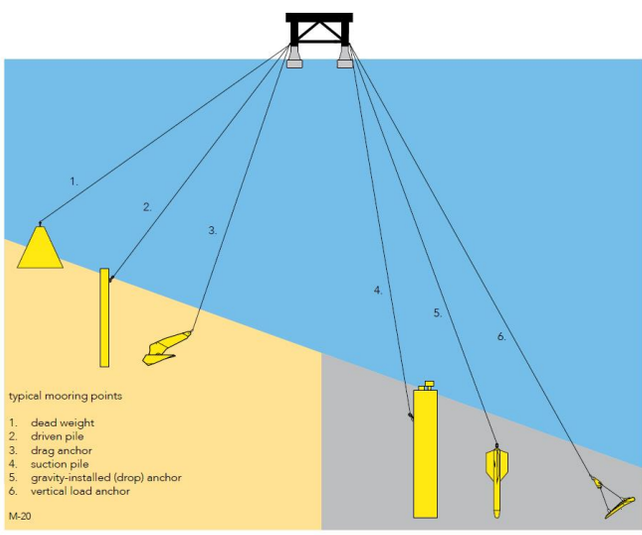


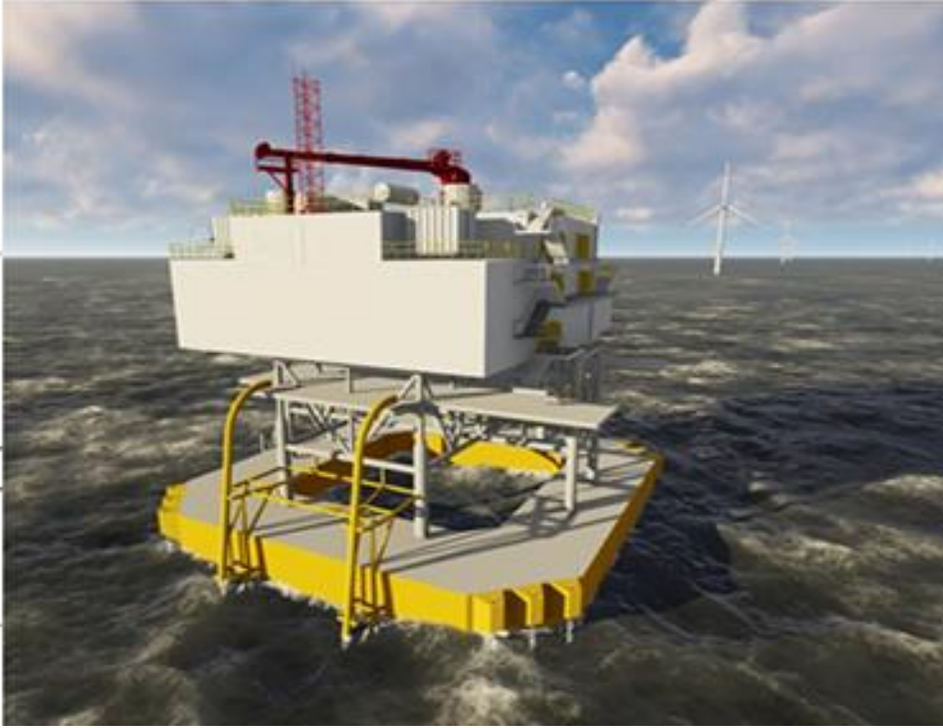
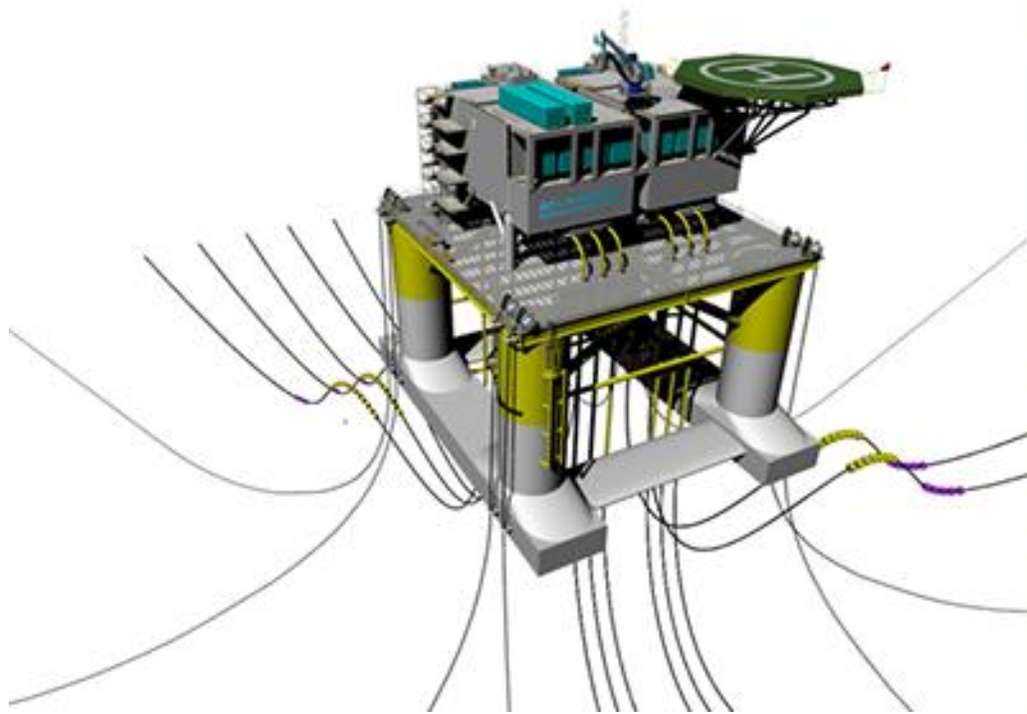
DIAMETRO
IDEALE

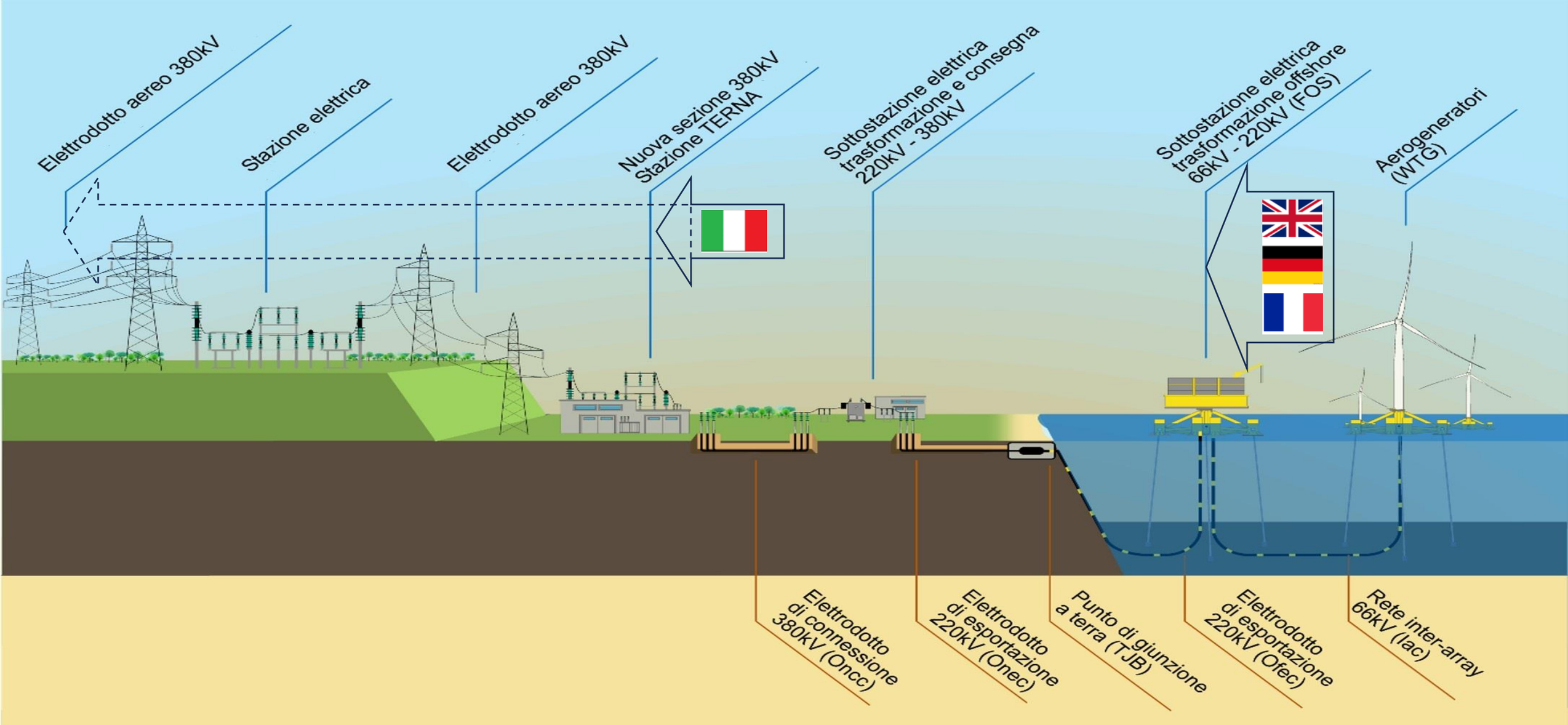
DIAMETRO
TRASPORTABILE











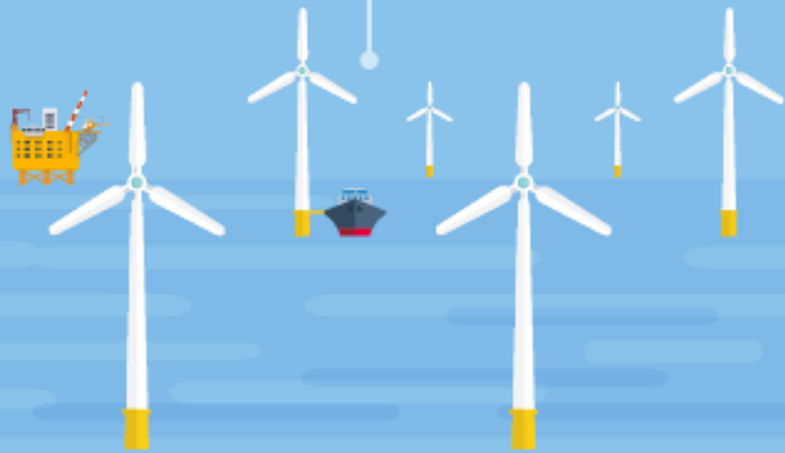
Porti come elementi chiave nella catena di approvvigionamento dell'eolico offshore

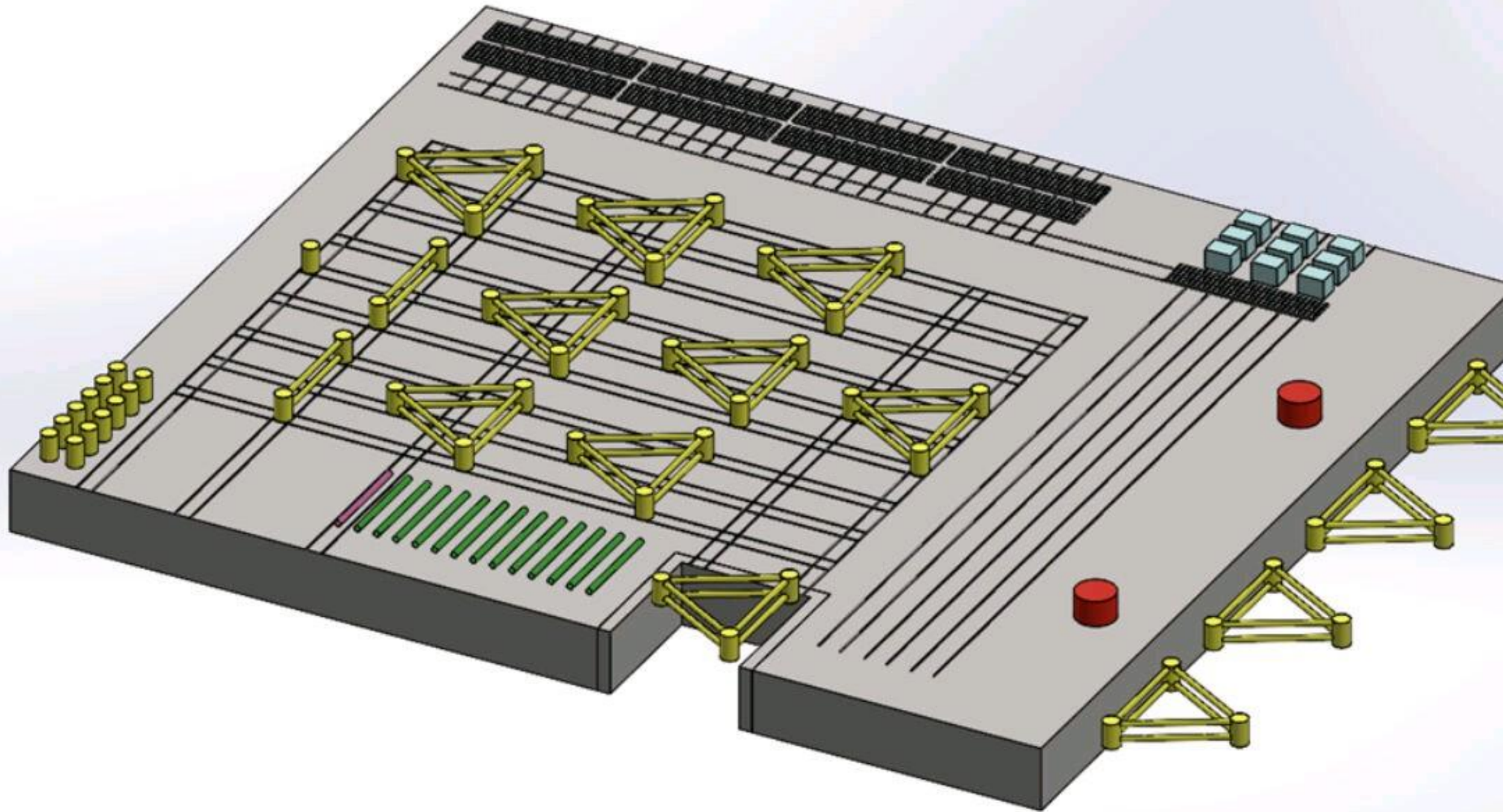
Supporto logistico per la costruzione e manutenzione dei parchi offshore

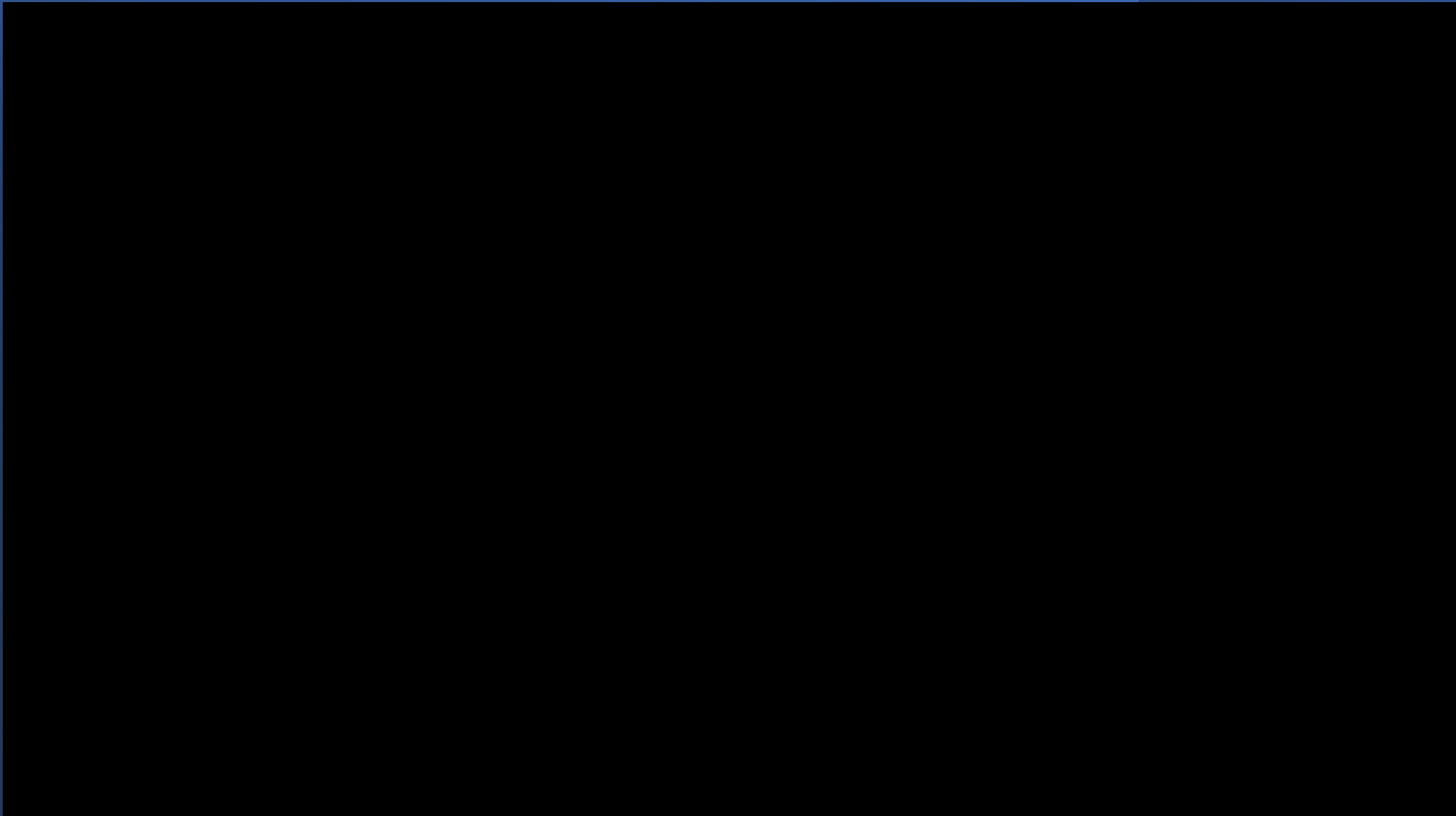
Trasporto delle turbine eoliche e delle altre attrezzature

Installazione delle torri e delle turbine sulle strutture di galleggiamento

Costruzione e assemblaggio delle strutture di galleggiamento







Grazie per l'attenzione prestata

ilStudio.
Engineering & Consulting Studio srl

