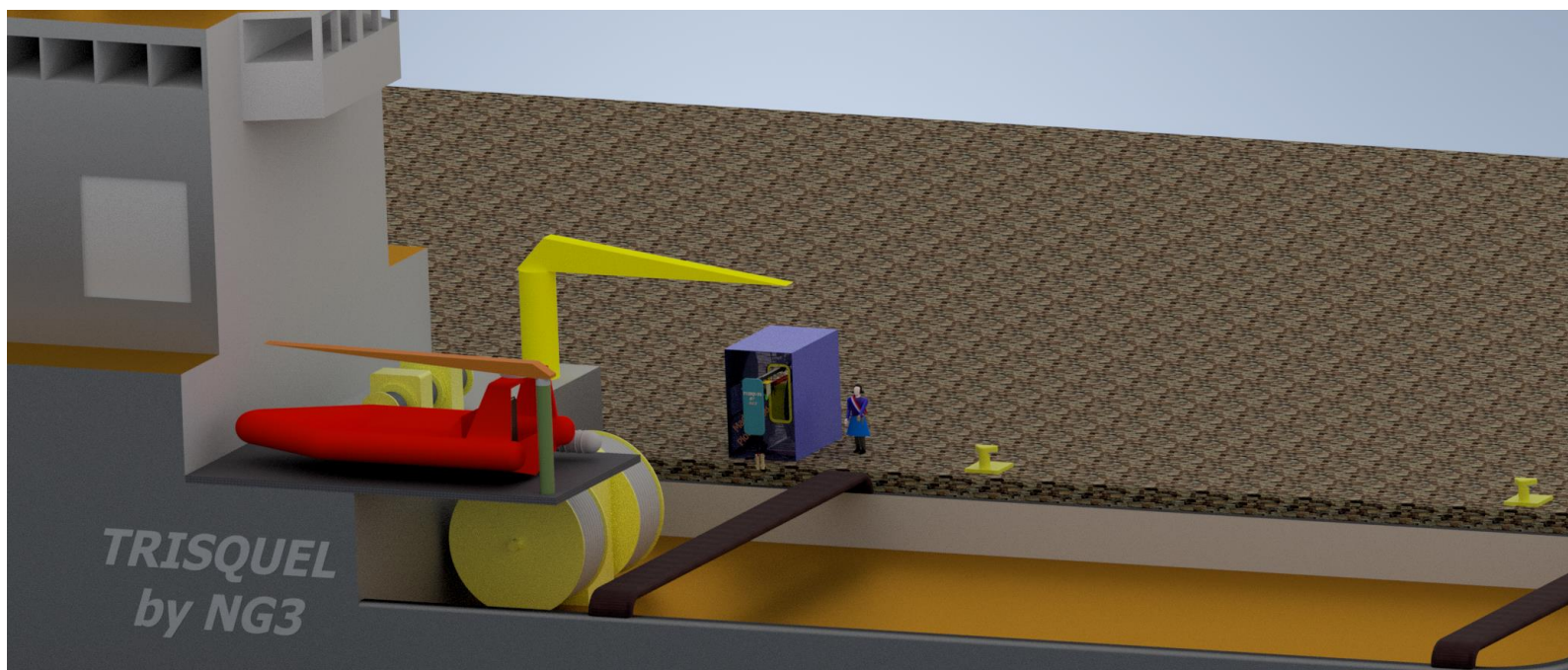
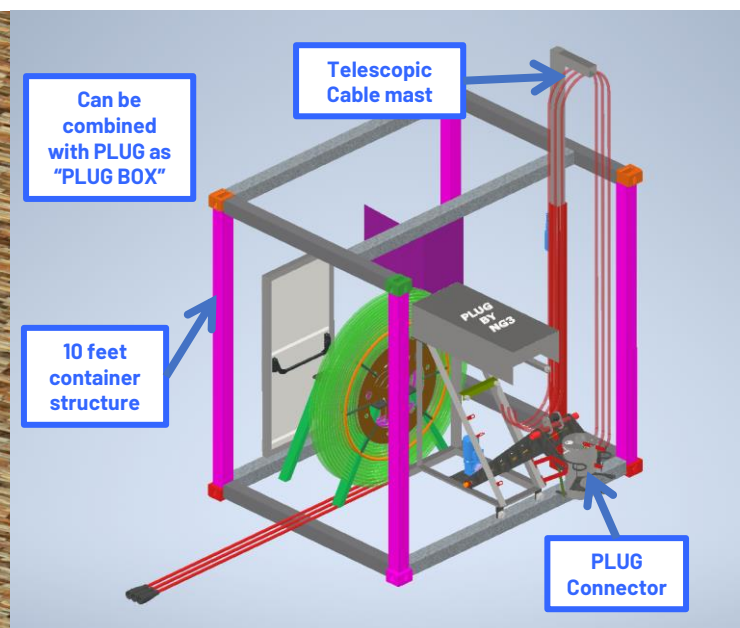
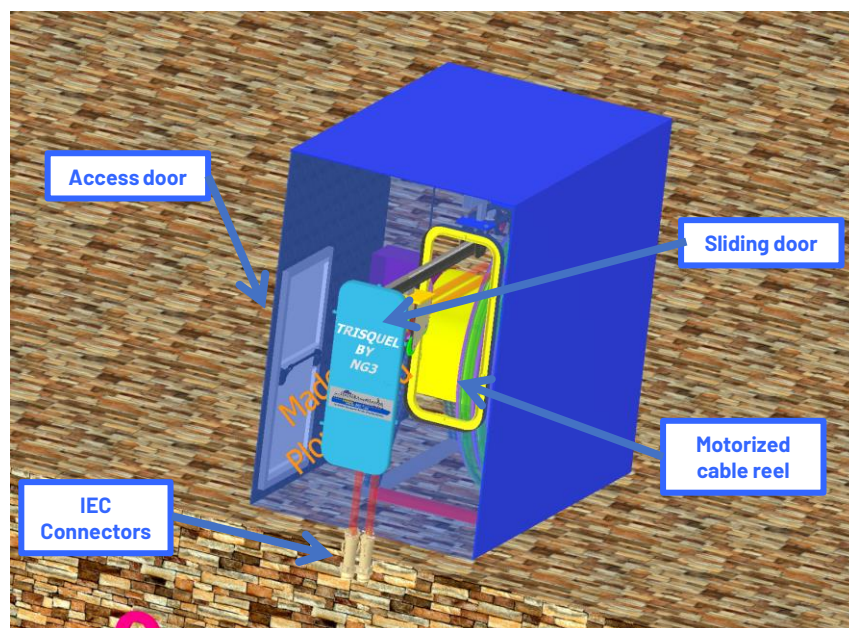


TRISQUEL : the compact and versatile cable reel solution for your shore power projects!

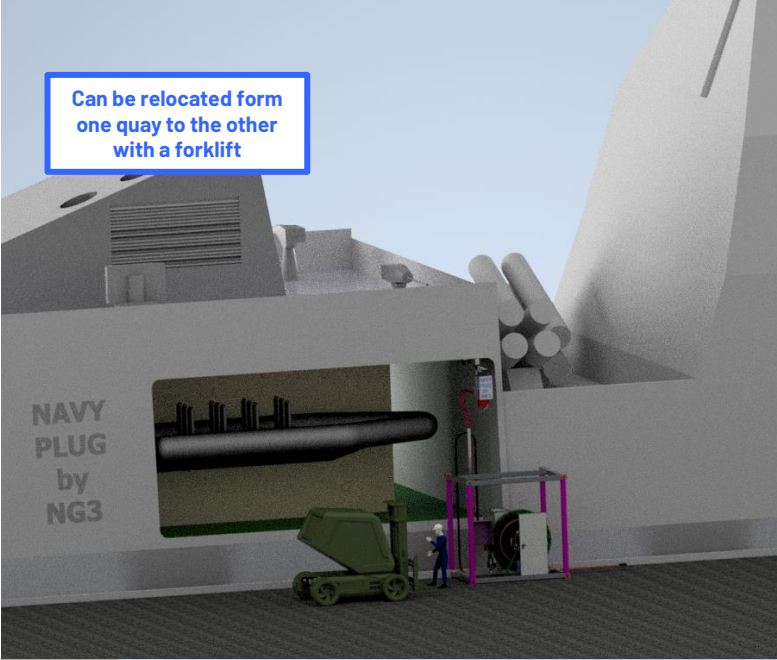


Main features and benefits

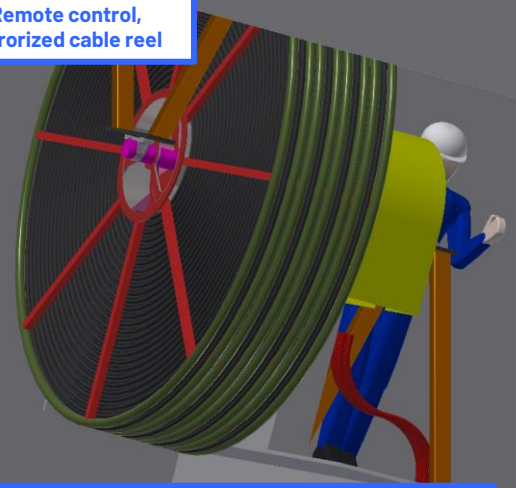
- **Versatile solution** , can be adapted to any manual IEC or other connector
- **From 1 to 11 kV**
- **Minimal footprint**
- **"Either on board or on quay side"**
- Compliant with either **Class requirement's of CE machinery directive**
- **Can be relocated** from one quay to the other
- **Fully enclosed for public access restriction** if needed
- Can be **winterized** ,
- **Rugged mechanical design**,
- Can be **winterized**
- Can be combined **with PLUG to provide PLUG BOX solution**
- **Remote trouble shooting** through a quay side **internet interface**
- **Limited quay side footprint**
- Installation on board is straightforward => **no specific skills needed for yard**
- Installation on quay is straightforward => **no specific skills and harbour engineering**
- **Low Maintenance**, easily performed by crew/terminal personnel
- **Compact and compatible with retrofit** on existing vessels and terminals within a few days



Can be relocated from one quay to the other with a forklift



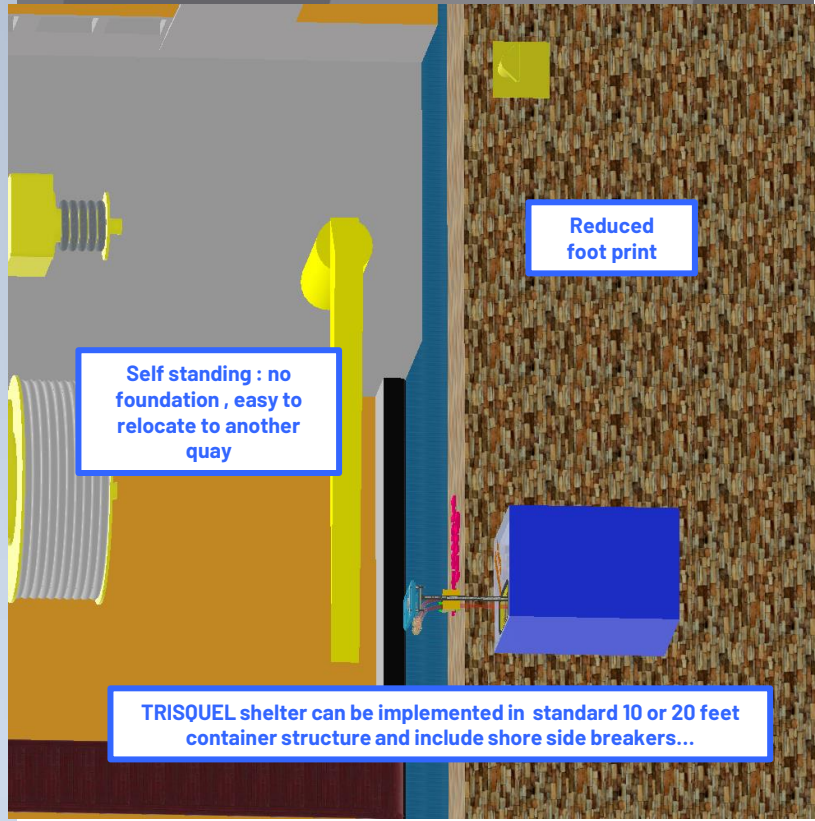
Remote control, Motorized cable reel



Number of cables according to the project needs



Can be installed on board



Reduced foot print

Self standing : no foundation , easy to relocate to another quay

TRISQUEL shelter can be implemented in standard 10 or 20 feet container structure and include shore side breakers...



Shore Power you can afford!

Contact : sales@ng3.eu

See PLUG in action on you tube :



NG³ New Generation,
Natural Gas,
Natural Growth,

12 quai Caméré, 27200
Vernon France
www.NG3.eu

With support from :



bpifrance