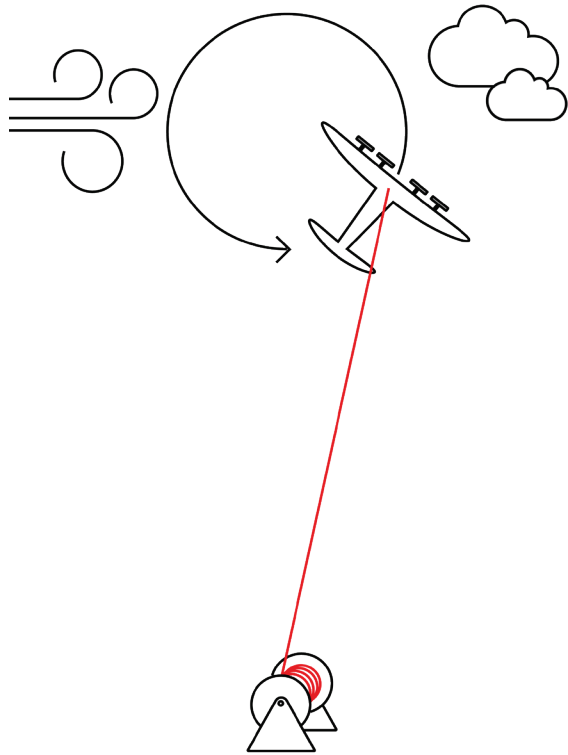


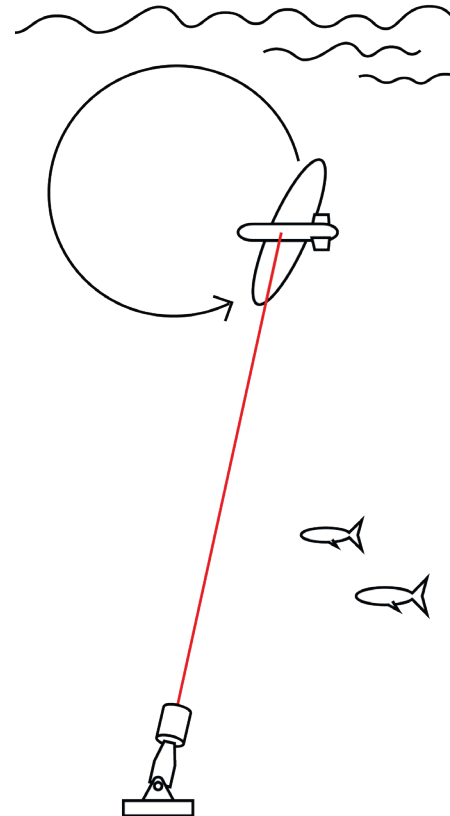
swiss inventix solves the challenge of combined transfer of electric power up to the Megawatt range, tension loads up to hundreds of tons and Gigabit data transfer in one **cable**



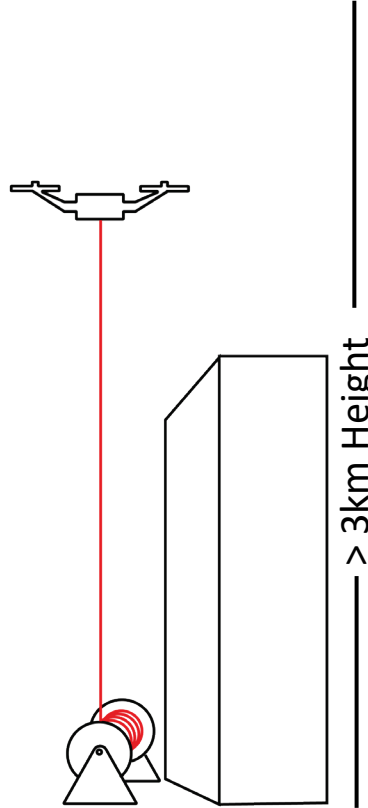
Ultralight, durable and windable at 100% work load



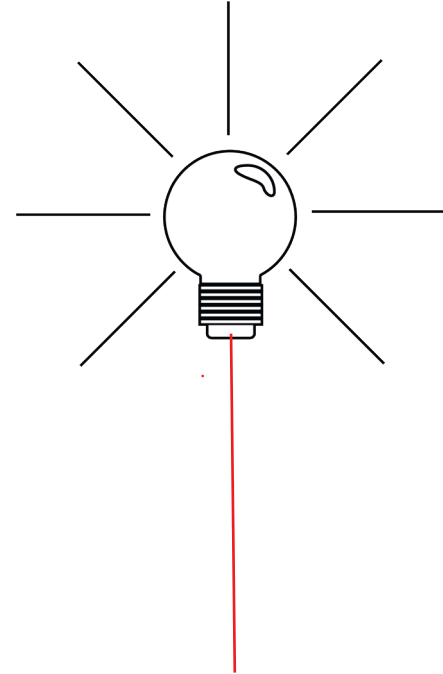
The missing Key Element for
the next Generation Wind Energy



Solution to scale up revolutionary
Subsea Current Energy



Enabling MegaWatt
Power Drones



Enabling...
Your Idea!

The swiss inventix cable is...

Ultra-

High power ... 10 MW +

Strong ... 100 t +

Light Case study Airborne Wind Energy
5 MW / 100t (30% of break load):
→ < 4 kg /m

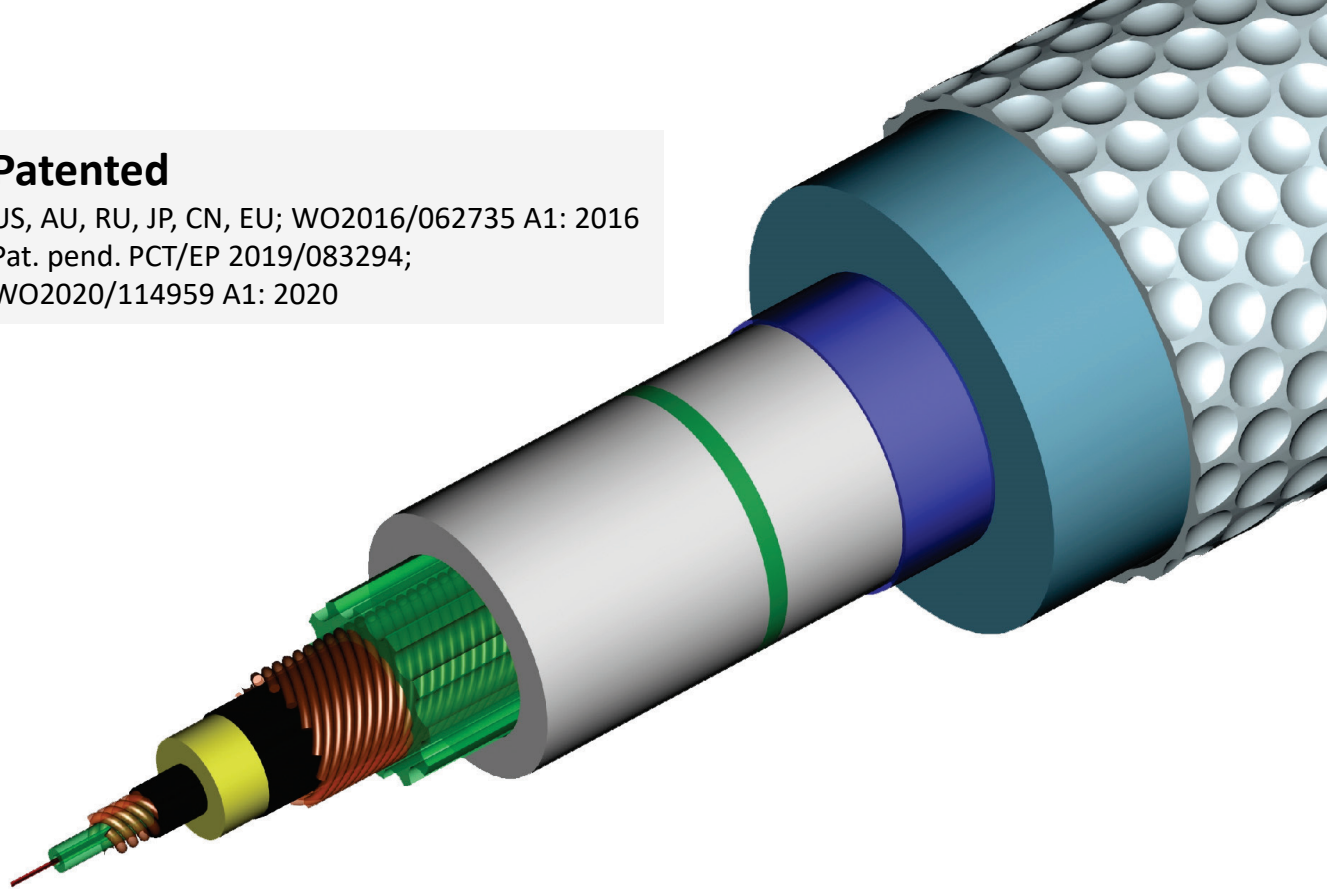
Durable Millions of load cycles

- ➔ And can be wound under 100% work load
- ➔ The properties can be fully tailored to a specific application

...THE missing key element for a green future

Patented

US, AU, RU, JP, CN, EU; WO2016/062735 A1: 2016
Pat. pend. PCT/EP 2019/083294;
WO2020/114959 A1: 2020



Supported by



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra
Swiss Confederation
Innosuisse – Swiss Innovation Agency

 **Empa**
Materials Science and Technology