

# AT THE HEART OF INNOVATION

## OFFSHORE WIND ENERGY

- **Flidar:** floating wind measurement system (Lidar technology), efficient and cost-effective
- **Crane-free gravity foundation:** self-floating foundation, reducing risks and installation costs
- **Floating wind turbine:** new opportunities in the French Mediterranean

## ONSHORE WIND ENERGY

- Special “stealth” blades to coexist with weather radars
- 2 operations control centers operating 12 GW worldwide

## MAINTAINING HIGH QUALITY STANDARDS

- Mastering technological expertise
- Guarantee long-term performance
- Capitalize on experience
- Reduce the environmental footprint of our activities



**ISO 14001  
Certification**