Terma has been a world leader within radar detection technologies for more than 70 years. Our +3,000 Terma radar systems are protecting borders, harbors, airports, coast lines and wind farms worldwide.

More than 85% of all major airports around the world and 65% of all coastal shores rely on our radar technology.

Our OLC solution is based on our proven and reliable technology, ensuring continuous operation and low maintenance costs. Combined with our global service and maintenance capability, you obtain a proven high-performance system with very low risk.

The aviation lights in excess of 2000 wind turbines from Siemens, Vestas, GE, Enercon, Nordex and Senvion are today being controlled by Terma’s ADLS/OLC solution.
EUROPE

Denmark
- Danish test Centre Østerild for large wind turbines
  Total=1

Germany
- Groß Wolterdorf
- Ovelgünne
- Dedelow
- Sommersdorf
- Wollingst
- Klintum
- Freiburg (Elbe)
- Heinsdorf
- Neuenkirchen-Vörden
- Frohnsdorf
- Pinnow
- Bodensee
- Hamersen
  Total=14

AFRICA & MIDDLE EAST

ASIA

AMERICAS
- Geronimo Energy’s Crocker WF (SD)
- Xcel Energy’s Foxtail WF (ND)
- TransAlta’s Antrim WF (NH) (qty=2)
- Enel Green Power’s (EGP) Riverview & Castle Rock Ridge I & II WFs
- Lincoln Clean Energy’s Plum Creek WF (NE)
- Engie’s Dakota Range III WF (SD)
- Engie’s Triple H WF (SD)
- EGP’s Aurora & Lindahl WFs (ND)
- Capital Power’s Cardinal Point WF (IL)
- Avangrid’s Tatanka Ridge WF (SD)
- Pattern Energy’s Ocotillo WF (CA)
- Xcel Energy’s Blazing Star I & II (MN)
- Tenaska’s Nobles II WF (MN)
- Akuo’s Bennington WF (IL)
- Orsted’s Haystack WF (NE)
- Orsted’s Western Trail WF (TX)
- Orsted’s Helena WF (TX)
- Apex Clean Energy’s Lincoln Land WF (IL)
- Cordelio’s Glacier Sands WF (IL)
  Total = 20