

## REFERENCEPROJEKTER - NOFIRNO TÆTNINGSMASSE

## **Udvalgte:**

- Facebook data center Luleå Sweden
- Data center Fredericia, Denmark
- Data center Västerås, Sweden
- Johan Castberg, Norway largest oil field (pipe and cable penetrations water, gas and fire)
- Kvitfjell Wind Park, Norway (sub station entries)
- Toronto Hydro (municipal electricity distribution company)
- Tunnel projects worldwide (e.g. Austrian Lainzer Tunnel, Joralemon Tube in New York)
- Northern Lights (biggest carbon capture facility all cable entries)
- 3x EPC units for electrification of the Norwegian oil shelf pipe penetrations for GIS Substation water and gas tight
- Mongstad, Norway Large onshore oil/gas processing facility. Environmental protective seals in bund walls around storage tanks – pipe penetrations
- Adopted by almost all power grid network providers in Norway to seal of cable entries in small to large scale sub stations. Applies for distribution, regional and central power grid.
- Drammen Sykehus (new, large hospital sealed off almost every pipe and cable penetration below ground level)





