

GREENPIPE CASE STUDIES

19000 meters divisible cable protection pipes to railway in Amsterdam

Project/location: Rebuild of platform outside of

Amsterdam, The Netherlands

Product & quantities: 19000 meters Greenpipe

Snipp & Snapp™ Hardlock 110 mm.

Client: ProRail



Cable protection pipes to a Windfarm in Åland

Allwinds has built Åland's largest wind farm, the Långnabba project, which will produce more than half of Åland's annual electricity consumption. There will be ten wind turbines with a capacity of 4.2 MW/unit. Wind power is an important source of renewable energy because no carbon dioxide is released into the air when producing wind energy.



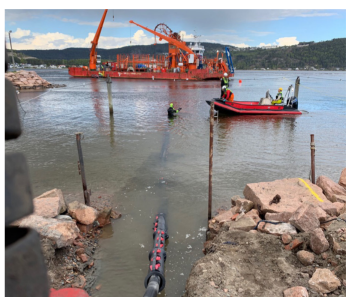
Shore-end installation for sub-sea cable, Drammensfjord in Norway

Project & location: Drammensfjord, Norway

Net owner: Skagerak Nett

Entrepreneur: Seløy Undervannsservice AS **Product & quantities:** 1800 meters Greenpipe Snipp & SnappTM Panzar, 160 mm for protection of

the sub-sea cable.



4400m protection pipes to a Windfarm, Sweden

Project & location: Stigshöjden wind park

Net owner: Ox2

Entrepreneur: One Nordic

Product & quantities: 4400 meters Greenpipe Snipp & Snapp™ Hardlock 160 mm and 30 meters Greenpipe Snipp & Snapp™ Panzar 160 mm. Also Greenpipe Snipp & Snapp™ Quicklock 160 mm was

used during the project.

