



HV PRODUCTION

Time saving production services minimises offshore installation costs

As a subcontractor, we provide bespoke products and service solutions tailored to the needs of the world's leading wind turbine manufacturers, both mechanical and electrical.

HV Cable sets

ALL NRG has its own production facilities, manufacturing cable sets from 10-72 kV with cable heads that match all specific standards for grid connection. Every year more than 1,000 prefabricated cable sets are produced and thoroughly tested. This simplifies the on-site installation considerably and enables our technicians to connect cables quickly and efficiently, helping to reduce the overall costs of offshore wind

projects. In addition to customised cable production, we can also carry out a pre-termination of cable sets based on the customers' specifications.

Break down service

Due to our internal production facilities, we can respond quickly to cable failure related break downs. Any cable set can be manufactured and customised according to specific turbine requirements at short notice. This is of great importance in order to maintain the critical uptime on your assets.



HV PRODUCTION

Time saving production services minimises offshore installation costs

Switchgear

Besides cable sets, our production also facilitates the build-up of switch gear and HV cabinets. ALL NRG assists major turbine manufactures with assembly, thorough testing and final packaging of switch gear before delivery for installation on offshore projects. Our highly skilled personnel have extensive experience working with LV, MV, HV, their knowledge ensures that defect free switch gear is delivered on time to the world's largest offshore wind farms.



ALL NRG Advantages

- In-house production facilities
- More than 1000 pre-fabricated cable sets a year
- Customised solutions to suit customer specifications
- Cable sets ready for installation – lowering installation cost
- Extensive HV experience
- Internal electrical engineering project support

Why choose ALL NRG?

Problem free grid connection due to extensive experience and thorough testing of cables and switch gear.

