



Windpower Projects

Current Specifications include:

GE WIND ENERGY, ENRON WIND, NORDWIND, all MD770/77 and S-70/-77 producers and suppliers

References and customers:

Horns Rev (80 offshore monopiles), Iven 1+2 (28 onshore wind turbines), ACOWIND (1,2MW "Magnuseffect" wind turbine), TURBOWIND, ENRON, NORDWIND, BWU, FRISIA, FUHRLÄNDER, ECOTECNIA, GAMESA EOLICA, MADE, SVENDBORG, ESM, GE WIND ENERGY, SOUTHWEST WINDPOWER, VESTAS, NEG MICON

- CERAM-KOTE 54® has NORSOK M501 approvals for Systems 1, 3 and 7.
- CERAM-KOTE 54® qualifies to ISO 12944C5M.
- CERAM-KOTE 54® has DNV (Det Norske Veritas) Type Approval Certificate #K-1966.
- CERAM-KOTE 54® has Germanischer Lloyd Type Approval for structural components of offshore wind mills exposed to sea atmosphere (Certificate of Approval No. GL-CORR 1027 HH) and for structural parts of offshore wind mills exposed to splash zone and seawater (Certificate of Approval No. GL-CORR 1026 HH)



Germanischer Lloyd