



JOTUN



Protective Coatings for Wind Turbines

A Global Leader

Jotun is one of the world's leading manufacturers of paints and coatings. We have 71 companies and 40 production facilities on all continents. In addition, Jotun has agents, branch offices and distributors in more than 70 countries.

With our strong focus on the Jotun Energy Concept, Jotun Protective Coatings is confident that our commitment will contribute to our continued success and growth in the Wind Energy sector.



Courtesy of Dyna Wind/Morphic



Courtesy of LM Glasfiber

Team No.1

Our Global Technical Team No. 1 consists of more than 750-full time, specially trained, coating advisors. The majority of these are certified to FROSIO or NACE Certifications standard. This ensures that technical specifications, local legislation, and standards specified by the authorities, are followed and that all coating related work is carried out as specified and to your complete satisfaction.



Education and Training

The Jotun Energy Paint School has proved enormously successful and offers both theoretical and practical training with customers participating in various types of courses. If you would like to participate in one of our courses or arrange for in house training of your staff, please contact your local Jotun office.

Our Solutions

Our range of innovative products is the result of advanced technology and practical knowledge offering unique formulations.

These products provide the ultimate protection against erosions and weathering, as well as good aesthetic appearances, with considerable economic benefits and a proven track record.

Combined with our technical and commercial experience, we are able to provide you with the solutions you need.



Onshore and Offshore

Quality research and development comes from careful observation of coatings performance, communication with the market and exhausting testing.

Jotun has centralized the R&D function in Norway with regional paints and coatings laboratories in the United Arab Emirates, Malaysia, South Korea, USA and China.

As a result, Jotun today can offer you a complete range of coatings for onshore and offshore wind installations.

Outstanding References



Zafarana Wind Turbines; Egypt
117 x 0.65 Megawatt

"Courtesy of Vestas Wind Systems A/S"



Vestas Towers, Vietnam and China
3.0 Megawatts; V90



LM Glasfiber; Denmark
5.0 Megawatts blade; LM 61.5



CPIC Anxi Wind Power Project; China
130 x 0.75 Megawatts



DeWind Blades; China and Germany
1.5 - 2.0 Megawatts blades



Italian Wind Technology; Italy
15 x 1.5 Megawatts



DynaWind / Morphic; Sweden
2 x 3.0 Megawatts



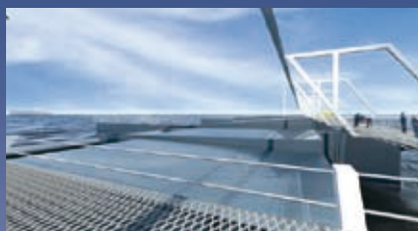
WinWind; France and Finland
48 x 1.2 Megawatts



Scanwind; Denmark
15 x 3.5 Megawatts



Nordex AG, Denmark
31 X 2.5 Megawatts; N 80



Floating Power Plant; Denmark
50.0 Megawatts; Up-Scale version



www.jotun.com



HEAD OFFICE

Jotun AS
P.O.Box 2021, 3248 Sandefjord, Norway
Tel: +4733457000