



Electrical Design and Engineering for Offshore Projects

RECASE
RECONSTRUCTIVE DESIGN

Electrical and Mechanical Interface Engineering, TP Outfitting, On-Site QS, Grid Code Compliance, Commissioning, Testing and Validation

www.recase.de

ALBI GRIPS
& CHINESE FINGERS

A highly comprehensive and successful range of CABLE GRIPS, CHINESE FINGERS, CABLE SUPPORTS & BRASS WIRE BUNDLES direct from the manufacturer

ALBION

High-resolution pre and post surveys with SeaBat T-Series

TELEDYNE RESON
Everywhere you look

www.teledynemarine.com/reson

ESTEYCO

www.esteeyco.com

www.teledynemarine.com

4,200 printed magazines sent directly to senior decision makers

7,300 digital magazines sent to key members in the wind industry

18,000 monthly online visitors to our website

WindEnergy NETWORK

Boskalis Hirdes

- UXO risk assessment incl. historical research
- UXO survey preparation, execution, processing and evaluation
- UXO identification and disposal
- Experienced geophysical, survey and EOD staff
- Fully licensed according to German, Dutch and UK legislation

boskalis.com/hirdes

UNEXPLODED ORDNANCE SOLUTIONS

INNOVATIVE ELECTRICAL CABLE DUCTING

ClearDuct™ is a cost effective and operationally efficient alternative to standard electrical cable ducting.

Marc Hennessy (Commercial Manager)
E: mhennessy@peakpipesystems.com
T: 01246 262761

PEAK
PIPE SYSTEMS
peakpipesystems.com

AIMCO

Tough Conditions, Tougher Products

T: +1 503 254 6600
WWW.AIMCO-GLOBAL.COM

Renewable Energy Recruitment Specialists UK and Europe

0131 510 9100
hello@cathcartenergy.com
www.cathcartenergy.com

cathcart associates energy

Sub Bottom Imager: 3D Acoustic SAS Imaging

Industry's sensor of choice for Cable Depth of Burial & UXO Surveys.

pangeosubsea
pangeosubsea.com

CABLE GRIPS FOR OFFSHORE WIND FARMS

SAFE, DEPENDABLE AND EASY-TO-USE

Cable grips for the renewable energy sector for use in:

- Cable installation – offshore and onshore
- Cable support inside wind turbines
- Cable management

WIND TURBINE CABLE SUPPORT GRIPS
Incorporating special features for wind turbines.

MARINE CABLE GRIPS
Extremely heavy duty and suitable for large diameter underwater cable installation.

LACE-UP CABLE GRIPS
For use in pulling when cable ends aren't accessible.

slingco
Station Road, Field, Whitworth, Lancashire, OL12 8LL, England
Tel: +44 (0)1706 855538
sales@slingco.com - slingco.com