2019 NORTHERN EUROPE OFFSHORE WINDFARM MAP Supplied by Wind Energy Network Magazine & 4C Offshore Energy NETWORK Tahkoluoto Extension(FI) Legend Tahkoluoto(FI) Gretas Klackar(SE) **Development Zone** Kemin Ajoksen(FI) **FINLAND Planning** Utposten II(SE) Utposten(SE) **Consent Authorised** Suurhiekka(FI) **SWEDEN** Pre-Construction **Under Construction Fully Commissioned** Pertunmatala(FI) Port **NORWAY** Svenska Björn Offshore(SE) Rata Storgrund(SE) Kokkolan(Fl NITECH Zefyros by Hywind Technology(NO TetraSpar Demonstrator - Metcentre(NO) Rennesøy - Marine Energy Test Centre(Metcentre)(NO (vitsøy - Marine Energy Test Centre(Metcentre)(NO) **FINLAND GULF OF** Långgrund II(SE) N-12.1(DE) **BOTHNIA** SeaTwirl S1(SE) Saare(EE) N-10.2 Liivi laht(EE) N-8.4(DE) **SWEDEN** ederikshavn Demo(DK) N-9.1(DE) Oskarshamn(SE) rederikshavn(DK) 2021 - 2023 Tender Option(DK) Siipyyn(FI) Bockstigen(SE) Kattegatt Offshore(SE) **LATVIA** N-7.2(DE) Thor - 2019 Tender(DK) 2021 - 2023 N-3.5(DE) N-3.8(DE) N-3.7(DE) Tender Option(DK) Vesterhav Syd(DK) **DENMARK** 2021 - 2023 Tender Option(DK) Tune Knob(DK) Renerga(LT) Taggen Vindpark(SE) Klaipe Baltic Energy Group(LT) AVEC - 2(LT) Horns Rev 3(DK) Södra Midsjöbanken(SE) Gode Wind 1 and 2(DE) Baltex-5(PL) Horns Rev 2(DK) **LITHUANIA** Aflandshage(DK) Lillgrund(SE) Baltyk I(PL) Horns Rev 1(DK) Riffgrund 2(DE) High-resolution pre and post Sydkustens Vind(SE) surveys with SeaBat T-Series DanTysk(DE) TELEDYNE RESON N-13(DE) FEW Baltic II(PL) EnBW Baltic 2(DE) O-1.3(DE) Baltex-2(PL) Butendiek(DE) Wikinger(DE) Wikinger Süd(DE) N-12.2(DE) N-11(DE) Rødsand 2(DK) Amrumbank West(DE) Kaskasi(DE) Nordsee Ost(DE) Meerwind(DE) 4,200 printed magazines sent directly to senior decision makers **POLAND GERMANY** 7,300 digital magazines sent to key members in the wind industry ENOVA Offshore Project Ems Emden(DE) WindEnergy 18,000 monthly online visitors to our website INNOVATIVE ELECTRICAL CABLE DUCTING **Renewable Energy ►** Boskalis Cable grips for the renewable energy sector for use in: AIMCO **UNEXPLODED ORDNANCE SOLUTIONS CABLE GRIPS FOR** ■ Cable installation – offshore and onshore **OFFSHORE WINDFARMS** Hirdes **Recruitment Specialists** ■ Cable support inside wind turbines ClearDuct™ is a cost effective and operationally Cable management efficient alternative to standard electrical cable ducting. SAFE, DEPENDABLE **UK and Europe** WIND TURBINE CABLE SUPPORT GRIPS • UXO risk assessment incl. historical research **AND EASY-TO-USE** ncorporating special features for wind turbines. of Burial & UXO Surveys • UXO survey preparation, execution, MARINE CABLE GRIPS Tough Conditions, processing and evaluation Extremely heavy duty and suitable for large diameter **Tougher Products** underwater cable installation. • UXO identification and disposal

• Experienced geophysical, survey and

• Fully licensed according to German,

Dutch and UK legislation

boskalis.com/hirdes

cathcart

2

pangeosubsea

0131 510 9100

T: +1 503 254 6600

WWW.AIMCO-GLOBAL.COM

PEAK

: 01246 262761

hello@cathcartenergy.com associates

LACE-UP CABLE GRIPS

For use in pulling when cable ends aren't accessible