JDR SERVICES:
OFFSHORE CABLE INSTALLATION & SUPPORT

PROVIDING THE INTEGRITY YOU NEED TO MAINTAIN OPERATIONS

JDR’s global offshore installation and maintenance services supports customers in the renewable energy sector throughout project planning, mobilisation, installation, commissioning and maintenance; providing total lifecycle support.

JDR’s Services Division has a network of experienced technicians that focus on critical areas such as high voltage connector jointing and fibre optic splicing. Our Field Service Technicians and Engineers are supported by a team of office based technical support staff and logistics that ensures our people and equipment can be mobilised at short notice providing 24/7/365 coverage.

Whether it is a large turnkey project or just help and assistance, JDR are able to offer a solution to meet your requirements.
PROVIDING THE INTEGRITY YOU NEED TO MAINTAIN OPERATIONS

KEY OFFERINGS
- High Voltage jointing, splicing and connector fitment
- High voltage testing (IR, CR, TDR, VLF, LIRA, PD)
- Fibre Optic splicing & testing (OTDR, Fast Reporter)
- Hang-off fitment
- Cable stripping, routing and cleating
- Cable lay monitoring
- Back deck cutting, sealing and CPS fitment
- Workshop and training facilities

BENEFITS
- Large experienced in-house team of technicians and support staff
- Extensive track record of turnkey projects
- Specialist training and mobilization facilities
- All equipment owned and supplied in-house
- Can work on JDR and non-JDR cables

TRACK RECORD
- Baltic 2 (80 WTG – EnBW 2015)
- Veja Mate (67 WTG – VMOP 2016)
- Race Bank (91 WTG – Orsted 2017)
- Merkur (66 WTG – DEME 2018)
- Beatrice (84 WTG – SSE 2018)
- Hornsea (116 WTG – Orsted 2019)

JDR is a leading provider of technology connecting the global energy industry. Our products and services enable vital control and power delivery for offshore oil & gas and renewable energy systems. The world’s energy companies depend on high performing control umbilical and/or power cable systems to operate in the world’s harshest environments. JDR invests in state of the art manufacturing facilities, technology and people to deliver these world class energy connection/control products and services. We have a proven track record of delivering client expectations and are totally committed to full lifecycle customer services. We achieve this through our specialist engineering teams, experienced project managers, integrated safety systems and global service network which ensures 24/7 aftermarket support.