PARTNER WITH US, GAIN A COMPETITIVE EDGE



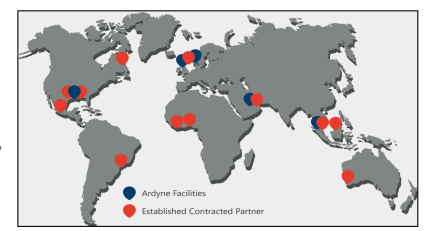
What's in it for you?

An opportunity to increase market share, improve profitability and gain a competitive edge.

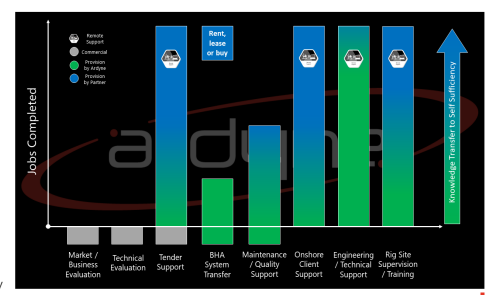
- Fit for purpose product offering available to lease, rent or buy
- Access to our Knowledge and Expertise
- Access to Field Proven Technology for land, offshore and unconventional applications
- · Access to our innovative New Technology developed based on industry needs
- Tender & Marketing Support access to case studies, tool animations, data sheets along with collaboration on tender building and evaluation
- · Training and Support to build competency with our downhole Products and Services
- Reduced HSE Exposure through trip efficiencies and less BHA manual handling

What Ardyne Do...

- Ardyne develops and supplies specialist technology and services to the global energy industry
- Innovation continually looking to upgrade and enhance our current BHA's
- Develop new technology that has been tested to exacting standards in the North Sea and Internationally in deep water
- Technology portfolio available with full material traceability
- Supporting you in market share expansion
- Ardyne will collaborate with any partner in any location non-exclusively



Ardyne and Partner locations



Ardyne Knowledge Transfer Model - click to view video

Ardyne Partnerships & Knowledge Transfer

Ardyne forms global partnerships to deliver our technology into your region with complete product lifecycle support through our Knowledge Transfer model. (*Click to view Knowledge Transfer Model video*)

The seamless transfer of knowledge towards self-sufficiency is ensured through access to our comprehensive processes and procedures. Both in the maintenance and execution of rigsite service of equipment and also through 24 hour access to our engineering and technical support.

You will be an integral part of the technology offering that benefits Clients with reduced rig time through efficiency savings. See our case study examples on page two.



WEST AFRICA PARTNERSHIPS & KNOWLEDGE TRANSFER

Taking proven North Sea Technology to deepwater West Africa



What Ardyne Is Looking For...

Ardyne is looking to develop new partnerships to deliver cutting edge technology and product support to your region. Through your network and local infrastructure, we can collaborate to provide additional value to your Clients challenges.

Market & Business Evaluation

- Various work scopes were evaluated with a Service Partner in Nigeria, and opportunities were identified for the TRIDENT Casing Recovery System.
- The TRIDENT System was selected as an enabler to aid an open hole sidetrack from the 12-1/4" hole section removing a section of 10-3/4" casing.
- Value Proposition Charts (*Click to View*) comparing the conventional and TRIDENT approaches were analysed, where Rig Time savings of approximately 30% could potentially be achieved
- The combination of rig time efficiency savings and the Client / Service Partner relationship was instrumental in the TRIDENT System being awarded the work.

Operations & Maintenance Planning

- In alignment with our Quality Management System (QMS) all Pre-Job Planning documentation was compiled as a Service Delivery package for the Client.
- All equipment was delivered to our Service Partner with full traceability to the original equipment manufacturer (OEM) material certification from Ardyne's Technology Center in Aberdeen.
- All tool integrity checks (QC pressure and function tests) witnessed as per Client requirements, conducted at the Service Partners facility with supervision from Ardyne Field Engineers.
- Both technical teams combined to create the operational procedures and risk assessments for eventual communication to the Clients' operational teams.

Job & Rig Site Execution

- On-the-job training for TRIDENT services was initiated with our Service Partner.
- The 10-3/4" casing was recovered by the TRIDENT System.
- The Efficiency Gain was 34.5%, 25 hours of Rig Time and 4 Trips in hole saved.



Ardyne with local Partner in Nigeria

