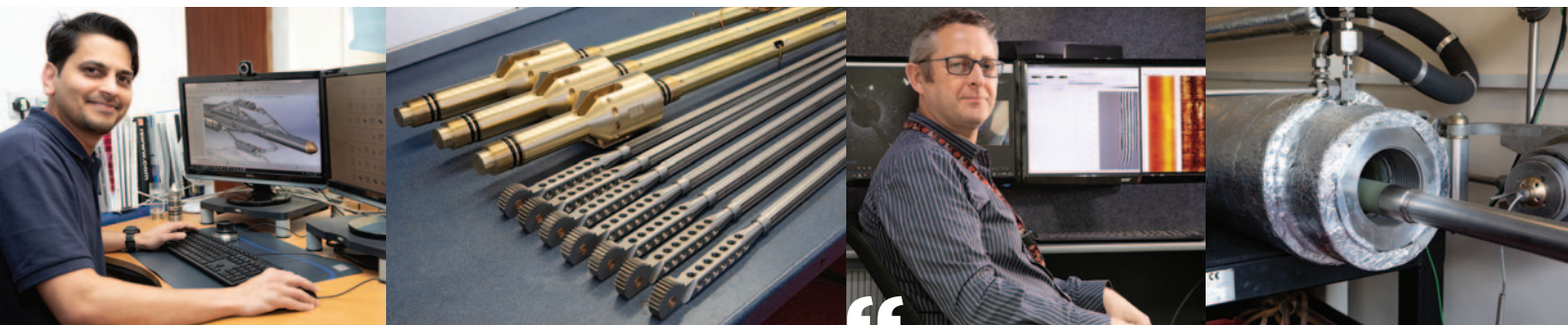


Engineering



*We design robust quality products,
engineered to be reliable and
built to last.*

*Paul Worthington - Engineering
and Repair Manager.*

Engineering and Research & Development

Innovation is our ethos: in a world of ever-increasing competitiveness and complexity we understand the need for products that are constantly improving and 'never done'.

We develop products that solve problems and reinvest greater than 10% of group revenues back into R&D activities with a commitment to continuous Research & Development programmes, often in partnership with leading UK and overseas universities. Recent pioneering developments include a world-first 4-core 3,000m camera system (RGeo-eye®), an open hole slim oilfield Quad-combo Petrophysics logging suite (GeoKey®), and coming in 2021, a revolutionary stackable Geophysics logging platform incorporating many industry firsts (GeoKey Agile®) which is the subject of several pending patents.

Our Engineering team is led by Paul Worthington and comprises ten engineers, many with subject matter expertise and diverse geology, geophysics, manufacturing and design experience. With operations and partners positioned across Western and Eastern Hemispheres, our global presence provides the agility and scope to respond quickly to industry demands for product development. Their local knowledge and connection to their region ensures that our R&D activities are intimately connected to the specific, real-world challenges of our customers, wherever they may be. Our world-wide experience has forged longstanding ties with

clients in diverse activates around the globe. We apply decades of engineering expertise coupled with the latest state-of-the-art software and technology to produce products that innovate and drive efficiency in all market segments and for future customer needs.

Support is an embedded engineering function and is crucial to providing our customers with the highest possible standards of service and support. We understand that time is money and delays cost. Comprehensive in-house expertise & support from geophysics, engineering and software teams is available through our 24-hour dedicated engineering support hotline. Robertson Geo has two dedicated support engineers, one in each hemisphere to get you going no matter your time zone, even in Spanish. The Support function sits within our Sustaining Engineering team to ensure that support issues are captured and fed into our continuous product improvement loop.

We design robust quality products, engineered to be reliable and built to last. Many of our products are unique in the industry and are widely recognised for their ingenuity, simplicity and effectiveness in ensuring that customers reach their objectives quickly and cost effectively.