

Aquatec Announce New Rental Rewards Programme

Aquatec has introduced a new rental rewards programme, offering service providers and surveying companies in the offshore oil and gas industry lower prices on Aquatec's established rental equipment for subsea monitoring. The programme will provide companies with numerous benefits, from training and new instrumentation trials to discounts and reduced rental rates.

Aquatec's new programme aims to facilitate the demand for effective technology at affordable rates for the pre-commissioning industry. Their cutting-edge rental equipment offer companies user-friendly, reliable and efficient technologies for their offshore projects. With the introduction of preferential rental rates, companies can save money on every deployment.

Aquatec's rental pool includes the commercially established HYDRO*log* range for reliable test pressure and external temperature monitoring; HYDRO*skid*, a complete hydrotest monitoring skid; AQUA*disp*, a revolutionary subsea display; HYDRO*gauge* high precision digital pressure gauge; and AQUA*modem* Op1 optical modems, for seamless short range data transfer.

To find out how you can join the rental rewards programme contact Aquatec Group on 01256 416010 or email inquiry@aquatecgroup.com. For more information visit www.aquatecgroup.com/rental-rewards-programme.

Release

Immediate

About Aquatec

Aquatec Group are creators of innovative instruments, services and solutions for measurement, monitoring and communication underwater. They provide instrumentation solutions for all water environments, including offshore structures and pipelines; oceans, estuaries, rivers and lakes; and marine mammals and fisheries. Aquatec was founded by the current Managing Director in 1990 as a specialist consultancy in oceanographic instrumentation design. Since then, the company has established a diverse portfolio of products for measurement of physical oceanographic and process parameters including temperature, depth, vibration, attitude, suspended sediment, and marine mammal activity, as well as underwater data communication systems and marine mammal deterrents.





