Transas Marine launches Remote Worker Tracking System

03/26/2013

March, 2013. – Transas Marine launched its Remote Worker Tracking System (RWTS). The Transas RWTS has been developed to track personnel engaged in construction works on offshore structures such as wind and wave generators or any other offshore platform.

RWTS makes it possible to monitor and control personnel movements to/from offshore facilities and detect their location. The system is easy to deploy. There is no need to install any equipment or communication links at construction site, which makes it suitable for use during any construction phase.

All information on workers' movements is stored in a database and can be displayed on electronic chart or in a tabular form. Remote Worker Tracking System is fully integrated with Transas VTS.

"Knowing where your workers are is particularly important at sites which are remote, hard to access, or at locations where the environment is difficult to control", - comments Christopher Loizou, Director, Shore-Based Systems Business Division, Transas Marine. – "Transas Remote Worker Tracking System was developed in close cooperation with our offshore customers and has proven to be a highly effective and reliable tool".

Transas Remote Worker Tracking System will be showcased at Hannover Messe (Germany) on April 8-12. Visit us at Hall 027 Stand B22.