



An Energizing Start to UK Operations for ADS

Aegean Diving Services Complete work of Europe's Largest

Last month work was completed on Europe's largest floating solar farm at the Queen Elizabeth II reservoir just outside London. More than 23,000 solar photovoltaic panels were laid on the surface of the reservoir near Walton-on-Thames, Surrey. The farm, which is roughly the size of eight football pitches, is expected to generate 5.8 million kilowatt hours of electricity in a year.



Aegean Diving Services was called upon to install 177 moorings in a depth of 18msw within a tight time frame. ADS Ltd assisted with developing the method's of deployment and installation of the mooring and anchoring system over coming various challenges that the project had to offer.



Due to the sheer size and scale of the system ADS Ltd utilised two dive teams working from separate barges constructed from pontoon sections. These barges were capable of supporting the dive control units and all plant and machinery required by the individual teams. The pontoons used a four point mooring system allowing them to be positioned with ease anywhere in the vast reservoir.

The completion of this project allowed Aegean Diving Services to display its ability to continually adapt and evolve with the demands of the maritime industry whilst maintaining the highest levels of safety, professionalism and efficiency.



Aegean Diving Services would like to say a big thank you to all the divers employed on the project as without their hardwork none of it would be possible. They are and will always remain the fundamental core to the company's success.

