

Onshore Support

Logistics – Renewable energy projects are often situated in the more remote areas of the world. Getting people and equipment to site can be a major issue. Aquatera’s experience of working in such remote locations means it is well practised in organising logistics links to ensure things get to their destination on time. Other logistics support, such as storage areas and lifting equipment, can also be arranged.



Engineering – Through a variety of engineering partners, Aquatera can connect you with a wide range of capability for engineering activities. Whether it is design work or welding, or using metal or composites, Aquatera can help to find the right engineering solution for the client. This can be particularly important nearby the ultimate deployment location, where there may be need for last-minute modifications, additional components or maintenance and repair activities.



Plant and Equipment Hire – During preparatory works and device deployment there are often items of plant and equipment that need to be sourced. Aquatera’s local knowledge of what is available, coupled with its understanding of what might be needed, can be used to find the right equipment to do a job. We can also provide guidance in relation to plant and equipment availability at a particular location.



Support Services – Although the focus for marine renewable energy developers is often upon marine activities, a considerable amount of activity on land is necessary to support the marine operations. Arranging harbour-based working areas, berthing, supplies for vessels, setting up safe working areas and dealing with waste are all areas where Aquatera and its support partners can provide help.

