



THE POWER BEHIND RENEWABLE ENERGY

Thanks to [PRIMaRE](#), the South West is fast becoming one of the world's most important centres for the development of renewable energy sources.

Formed by the Universities of Plymouth and Exeter and funded by the South West Regional Development Agency, this 'virtual institute', brings together a unique team of world-class researchers to provide unparalleled expertise and research capability to address all aspects of Marine Renewable Energy.

Pioneering facilities such as the South West Moorings Test Facility, a new research vessel and the forthcoming Wave Testing Tank are available to businesses in order to exploit the opportunities presented by marine renewables.

To complement its research activity, [PRIMaRE](#) has appointed a dedicated team of specialists, who are working closely with the business community and other regional initiatives in order to accelerate growth and position the

South West of England as a global leader in Marine Renewable Energy Development.

The [PRIMaRE](#) team actively promotes the transfer of knowledge and expertise to the business community, build relationships between research and business and maintain an active presence within industry networks, to create commercial opportunity.

[PRIMaRE](#) is also directly linked to Wave Hub, a new wave farm being established ten miles off the North Cornwall coast. This will provide a unique facility to evaluate arrays of wave energy conversion devices to generate power to the National Grid system.

To find out more:

Call: 0800 052 5600

Email: enquiries@primare.org

Visit: www.primare.org