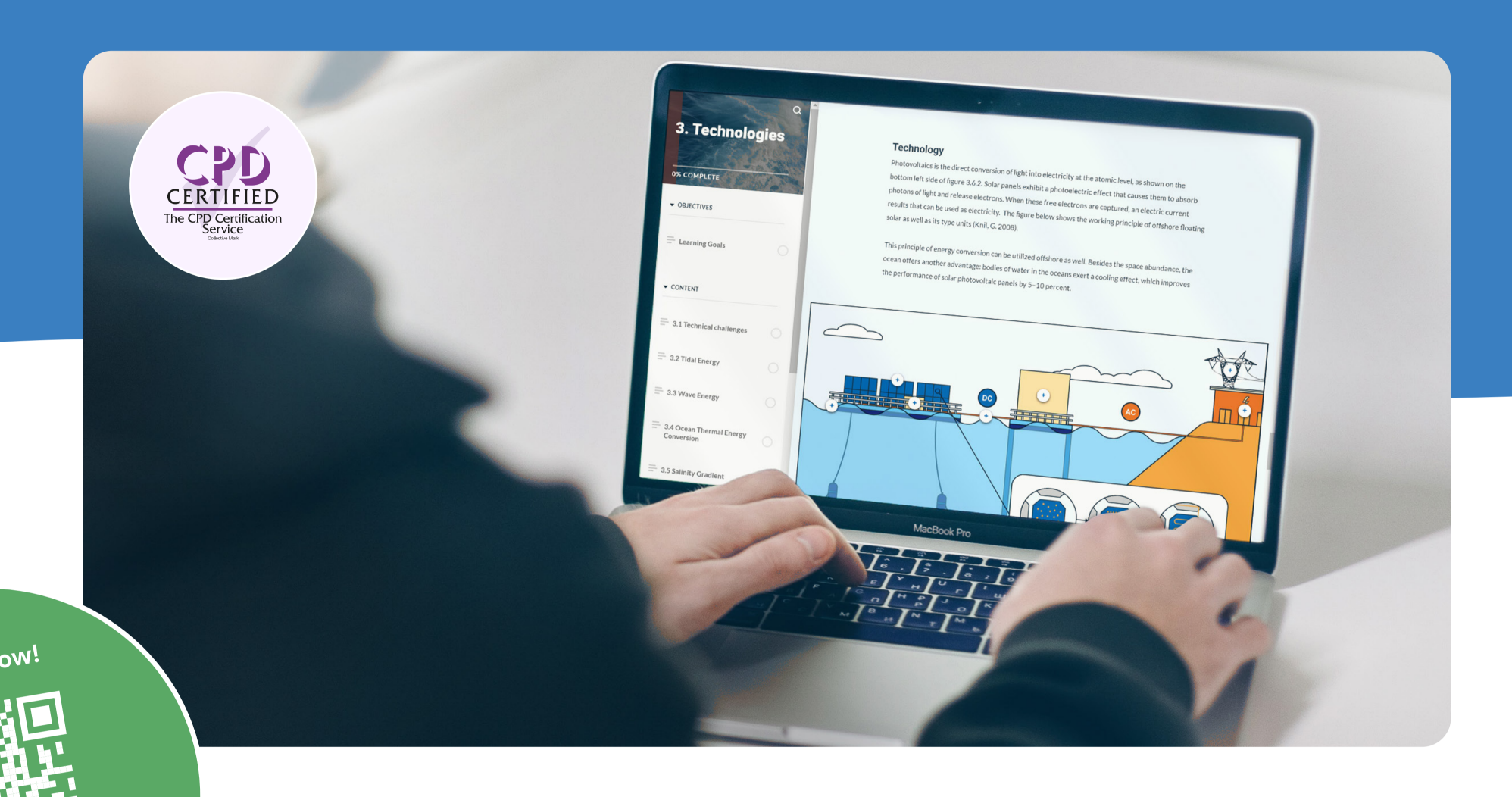


Online courses on Offshore Renewable Energy (soon in Spanish)

Are you passionate about launching a career in Offshore Renewables? Eager to acquire comprehensive knowledge? Join our pilot action to evaluate top-notch content in Spanish, encompassing 2 online courses. These courses span technology development, testing, certification, environmental effects, policy, finance, installation, and operation and maintenance of cutting-edge offshore renewables, and cover wave, tidal, OTEC, salinity gradient, and floating solar.

Cursos en línea sobre Energías Renovables Offshore (pronto en español)

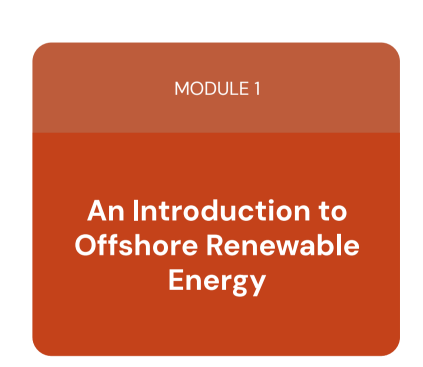
¿Te apasiona iniciar una carrera en Energías Renovables Offshore? ¿Deseas adquirir conocimientos completos? Únete a nuestra acción piloto para evaluar contenido de alta calidad en español, que abarca 2 cursos en línea. Estos cursos abordan el desarrollo tecnológico, pruebas, certificación, efectos ambientales, políticas, finanzas, instalación y operación, y mantenimiento de energías renovables offshore innovadoras, como las de oleaje, mareas, OTEC, gradiente de salinidad y solar flotante.



Online course

An Introduction to Offshore Renewable Energy

8 CPD Points

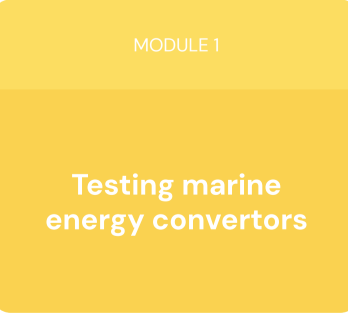


Online course Offshore Renewable Energy Essentials

31 CPD Points











Finance and commercialisation of marine energy technology

MODULE 1

These courses are being developed by Deftiq and Bluespring with expert input from partners and observers.

The support, ideas and input from the following Education Advisory Board members are gratefully acknowledged: University of Ghent, The European Marine Energy Centre, IEC - International Electrotechnical Commission, The University of Exeter, University of Plymouth, Stichting Nederlands Normalisatie-instituut, Technical University of Delft, Pole Mer Bretagne Atlantique, Universidad Cooperativa de Colombia, International Network on Offshore Renewable Energy (INORE), De Oude Bibliotheek, HZ University of Applied Sciences, Universidad Nacional de Costa Rica, CEMIE-OCEANO and the POES Network.







