## THE CLEAN ENERGY (RENEWABLES)

**SECTOR IN CORNWALL & THE ISLES OF SCILLY** 



Clean energy is energy that comes from renewable, zero emission sources that do not pollute the atmosphere when used, as well as energy saved by energy efficiency measures.



£500m

of energy each year. Much of this energy is imported from outside Cornwall and is largely dependent upon fossil fuel consumption. Research commissioned by the LEP on Cornwall's Green Economy highlights local demand for the following roles in the sector...

**ELECTRICIAN** • ENERGY

**ASSESSOR • ENGINEERS** 

(ALL TYPES) • RESEARCHER

• SOLAR INSTALLER • WIND

TURBINE TECHNICIAN









## CORNWALL HAS THE POTENTIAL

to provide and develop a broad range of renewable and low carbon infrastructure, including wind, geothermal, photo-voltaic, biomass and wave power.

Floating offshore wind is anticipated to bring many opportunities locally over the next decade. The first FLOW project is expected to be in the water off the coast of Cornwall around 2026 with the first wave of projects completing by 2030.



Scan the QR code or visit www.careershubcios.co.uk/lmi-guides to find out more

CIOS L**≡**P

