





Clean cities



NZT Power

EAST CO₂AST CLUSTER

Hydrogen

Offshore Wind

We intend to invest up to £18 billion in the UK to 2030 – protecting jobs and spurring economic growth. EV charging ™pulseo





## We are hard at work and in the past 90 days we have:



- ✓ Submitted the environmental statement for the Murlach field – an oil and gas project designed for below-average operational emissions and to help boost UK energy security.
- ✓ Signed agreements with UAE companies ADNOC and MASDAR, which could bring significant investment to our proposed hydrogen plants in Teesside.
- ✓ Contributed £50,000 as construction starts on the Clean Energy Education Hub at

Redcar and Cleveland College. Part of a potential multi-millionpound programme for skills development in Teesside.

 Planning application submitted to build a 1.25-kilometre gas pipeline at Sullom Voe terminal, Shetland, to bring more gas directly to the UK. ✓ Signed an agreement with the Port of Leith to help it transform into Scotland's largest offshore wind hub. Creating around 3,000 direct and indirect jobs.

 Plugged in more EV charging
✓ points. From March to June, we switched on 360 bp pulse charging points – part of our
£1 billion UK EV charging investment plans over the next 10 years.

## Carried out our **biggest-ever** ✓ offshore integrated site survey

 – for three offshore wind projects in the Irish and North Seas with our partner EnBW. Involving more than 200 people working on five vessels.

Completed a joint feasibility ✓ study with BOC, exploring the potential for a **UK hydrogen network for heavy-duty transportation**.

- ✓ Engaged with 50+ suppliers for H2 Teesside and HyGreen Teesside projects, as well as held 20+ supplier meetings for offshore wind to build new local supply chains.
- ✓ Launched the UK Social Mobility Report with The Purpose Coalition. bp has provided 440+ apprenticeship opportunities in the UK this year and 100+ work experience placements with partner Career Ready.
- ✓ Announced plans to invest up to £50 million at our Castrol global HQ to develop a state-ofthe-art EV battery testing centre and analytical laboratory. Planned to open in 2024.



Scan the QR code for more details or go to: bp.com/backingbritain