

BpTT's Cypre development delivers first gas

BP Trinidad and Tobago (bpTT) has confirmed that its Cypre development has safely delivered its first gas.

At peak production, the Cypre development, located off the southeast coast of Trinidad, is expected to deliver approximately 250 million standard cubic feet of gas per day.

Cypre is one of energy giant BP's ten major projects slated to launch worldwide between 2025

and 2027, as part of the company's reset strategy to expand its upstream operations.

According to bp, production from Cypre will make a significant contribution towards the 250,000 barrels of oil equivalent per day (boed) combined peak net production expected from these ten projects.

Cypre is bpTT's third subsea development. It will comprise seven wells tied back into bpTT's existing Juniper platform.

At peak, it is projected to deliver around 45,000 boed (approximately 250 million standard cubic feet of gas a day).

The first phase of the development-four wellswas completed at the end of 2024. The second phase is expected to commence in the second half of this year.

'Our focus is on consistent execution and safe delivery of major projects like Cypre. The second of ten major projects across our global portfolio that we expect to start up by 2027, Cypre is also the first of a series of projects we will be bringing online in Trinidad to deliver gas to the nation and add value for bp,' said William Lin, EVP gas and low carbon energy.

BpTT president David Campbell said: 'Cypre is another key milestone in bpTT's strategy to maximise production from our shallow water acreage using existing infrastructure. The project not only reinforces our commitment to maintaining production but also plays a crucial role in satisfying our existing gas supply commitments.'