



SCARBOROUGH

PLUTO PLATFORM

Scarborough

- Development of 7.3 Tcf (100% 2C) from the Scarborough resource
- Semi-submersible floating production unit and trunkline to Pluto LNG with an onshore capacity of 7.5 Mtpa (LNG and domestic gas)



Pluto LNG Train 2

 Construction of Pluto LNG Train 2, with capacity of approximately 5 mtpa
LNG Trucking Pluto domestic gas

LNG TRUCK

LNG TRAIN 2



Browse to NWS Project

- Development of 13.9 Tcf of dry gas and 390 MMbbl of condensate (100%, 2C) from the Browse resources
- Two FPSO facilities processing gas and condensate, and a trunkline to the NWS Project with an onshore capacity of 11.4 Mtpa (LNG/LPG and domestic gas)

BROWSE FPSO

2TL

TRUNKLINE



NWS Project Extension

- Refurbishment to extend the life of the NWS Project facilities for processing third-party gas resources
- Targeting extension of the facility life by 30+ years Pluto-NWS Interconnector
- Construction of a pipeline connecting Pluto LNG and KGP

NWS PROJECT EXTENSION

PLUTO-NWS



FUTURE DEVELOPMENT OF THE JUPITER AND THEBE FIELDS, AND OTHER GAS RESOURCES

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PLUTO FUTURE DEVELOPMENT OF THE PLATFORM JUPITER AND THEBE FIELDS, AND OTHER GAS RESOURCES **BROWSE FPSO** INFRASTRUCTURE SCARBOROUGH NORTH RANKIN COMPLEX LNG TRUCK **NWS PROJECT** EXTENSION REFUELING LNG TRAIN 2

PLUTO-NWS INTERCONNECTOR