



Powering Progress, Connecting Tomorrow

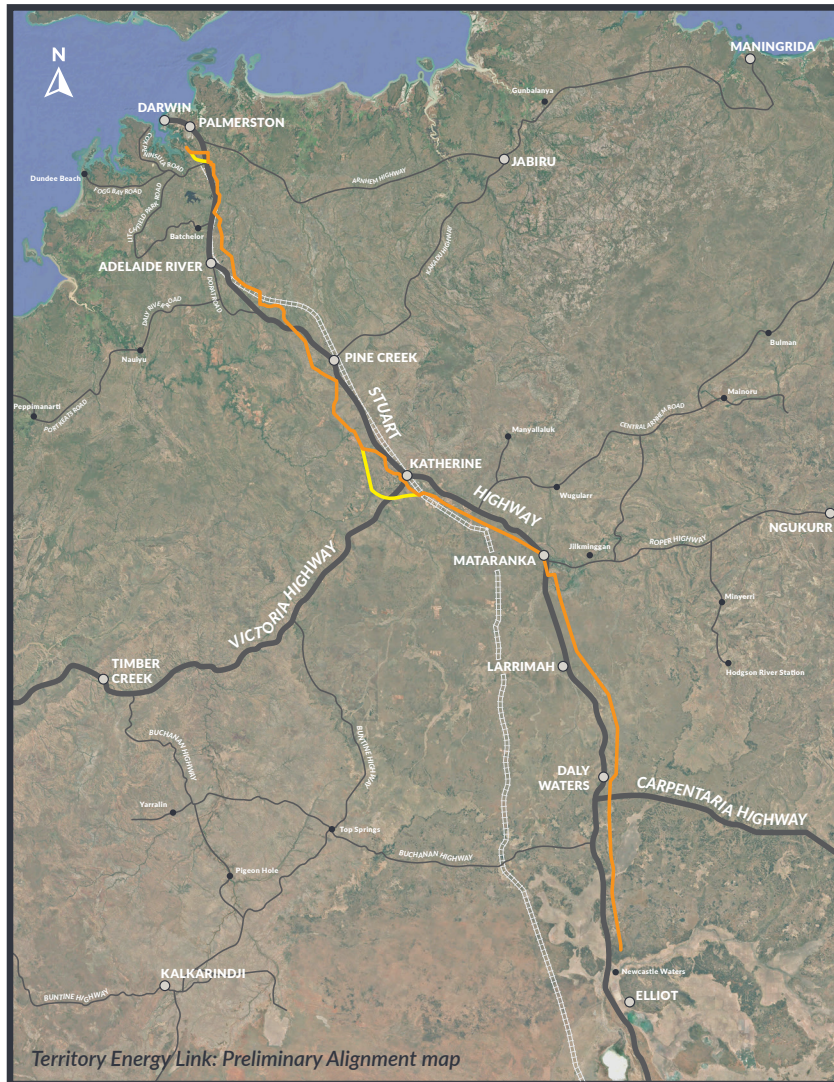
## What is Territory Energy Link?

The Northern Territory Government is investigating a multi-user, multi-asset infrastructure corridor as part of its commitment to rebuilding the Territory economy. It is called Territory Energy Link and was formerly known as the Tennant Creek to Darwin Infrastructure Corridor.

The Territory Energy Link corridor will run for around 670km near Elliott to the proposed Middle Arm Precinct in Darwin. It will be approximately 130m wide and support buried services including gas, water, optical fibre, hydrogen gas and other services in the future. The corridor will connect major energy projects in the Beetaloo Sub Basin to Middle Arm Precinct and other strategic infrastructure in Darwin.

The Territory Energy Link project is now entering a feasibility phase. A prefeasibility study completed in 2024 identified a preliminary alignment which takes into consideration connections to existing infrastructure, avoids known constraints, and minimises environmental and cultural impacts. A 530m wide study corridor will be investigated through this stage to determine the final 130m wide corridor alignment.

## Preliminary alignment



Territory Energy Link: Preliminary Alignment map



## Project timeline

The project began in 2021 and has 4 project stages. We are now in Stage 2 of the project.

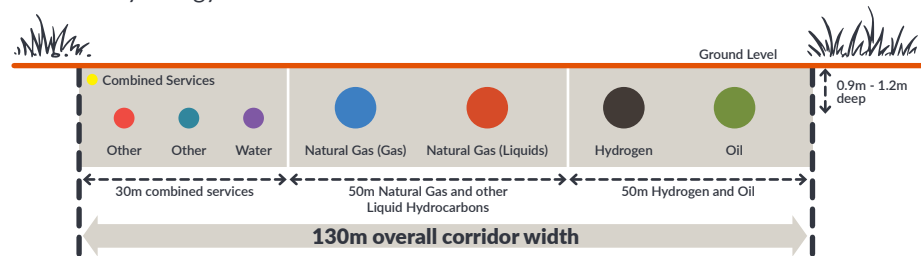
Territory Energy Link is projected to take around 5 years to complete and be fully operational by approximately 2030.

The focus of Stage 2 will include feasibility studies and stakeholder engagement.



## Cross section of Territory Energy Link

The proposed Territory Energy Link will help position the Territory as a key player in global supply chains for energy and other technologies by providing a buried services corridor to carry gas, water, optical fibre, hydrogen gas and other services in the future. Through feasibility, the 530m study corridor will be reduced to a 130m wide final corridor. The below illustration represents what types of services may be included in the Territory Energy Link infrastructure corridor.



## Economic benefits

Territory Energy Link will benefit Territorians and the Northern Territory economy. It will be key enabling infrastructure for a range of industries in the Northern Territory and will accelerate the delivery of significant projects and investments in the Territory, including gas development in the Beetaloo Sub-Basin. Through projects like Territory Energy Link, the Northern Territory Government will coordinate gas-related development to fast-track Territory and national benefits.

The Northern Territory energy sector will contribute to the future energy needs of the Territory, Australia and the region. It is forecast to stimulate significant economic growth, and generate thousands of jobs over the coming decades.



## Governance

Territory Energy Link is an initiative of the Northern Territory Government. While the government will not construct infrastructure within the corridor itself, it will secure the tenure and operate and manage the corridor land. This includes ongoing engagement, planning, prefeasibility studies, investigations, and acquiring land for Territory Energy Link.

The Northern Territory Government plans to develop an appropriate commercial model and public governance model for the ownership and management of Territory Energy Link. It is a priority of the Northern Territory Government to collaborate with industry to ensure proponents have fair and reasonable access to Territory Energy Link.

## Contact us

The Northern Territory Government is consulting with stakeholders about Territory Energy Link. If you are interested in the project or have any concerns, contact us via:

-  **1800 921 301**
-  **territoryenergylink.DLI@nt.gov.au**
-  **infrastructure.nt.gov.au/territory-energy-link**




## Fast facts


As enabling infrastructure, Territory Energy Link will unlock regional growth in the Northern Territory by supporting industry development. This includes gas development in the Beetaloo Sub-Basin. Studies provided for the Australian and Territory Governments predict the development could:

 Produce **13,000+** jobs by 2040

Increase economic activity by **\$17+ billion**



Spur advanced **manufacturing opportunities** and **new low-emission industries** in the Territory



Deliver **cheaper and more reliable** gas across Australia for decades to come

 Provide an additional source of gas for Liquefied Natural Gas (LNG) export

Online map

