



The Energy Map of Trinidad and Tobago 2023 Edition and NGC Green Energy Map 2024

FACT SHEET

The Energy Map of Trinidad and Tobago 2023

- NGC has sponsored the production of the Energy Map of Trinidad and Tobago since 2005, collaborating with other energy companies with operations within Trinidad and Tobago to co-sponsor the map.
- Initially produced in 2005 the map was updated in 2012, 2015 and 2017. NGC is the sole sponsor of the 2023 Energy Map of Trinidad and Tobago.
- The map includes information on Trinidad and Tobago's:
 - LNG exports (2022)
 - Deepwater area for development
 - Business and investment legislation
 - Crude oil and condensate production history
 - Gas production history
 - Oil and gas reserves
 - Natural gas production and utilisation
 - Methanol and ammonia gas usage trends
- Past versions of the map were distributed to NGC's stakeholders, including the Government of Trinidad and Tobago (GORTT) via its Ministries; tertiary education institutions; regional and foreign embassies and diplomatic entities in Trinidad and Tobago, schools and the Caricom Secretariat.
- The 2023 version of the map, just like the earlier versions, will be utilised in applications that support NGC's brand promotions as well as efforts in energy education at international and regional fora.
- Apart from being an important resource for energy sector stakeholders, the map is a statement brand item for NGC and can be used as a high-value tool to cement NGC's

growing reputation as a global player in energy as well as the leading regional authority in this sector.

- The 2023 map is available digitally, on NGC's website and via hard copies.

The NGC Green Energy Map

The NGC Green Energy Map 2024 is the first of its kind and aligns with NGC's mandate to educate our stakeholders around clean energy and energy efficiency.

- NGC's portfolio of carbon reduction and sustainability activities, together referred to as our 'Green Agenda', aims to raise awareness of the need and strategies for addressing climate change.
- The map showcases both hydrocarbon-based energy assets – which continue to be important in the global economy – and such new data as:
 - Local solar and wind energy potential
 - Renewable energy projects being spearheaded by The NGC Group as well as other local entities
 - The location of CNG stations, with statistics on the carbon impact of CNG deployment
 - LNG production data
 - Regional clean energy projects and targets
 - The location of NGC's reforestation programme sites, which serve as carbon offsets in support of the energy transition
- This new map is an important resource for energy sector stakeholders, which builds on the data and value of our previous maps, to showcase the present and future of Trinidad and Tobago's green and renewable energy landscape.
- The map provides details regarding Trinidad and Tobago's renewable energy resources to increase the public's appreciation of the scope and power of renewable energy potential for Trinidad and Tobago. It highlights renewable and green energy initiatives and infrastructure supporting renewable energy.
- NGC's position as a pioneer in clean energy and energy efficiency in Trinidad and Tobago, will be reinforced through the promotion and distribution of this map.
- This map will be distributed to NGC's stakeholders, including the Government of Trinidad and Tobago (GORTT) via its Ministries; tertiary education institutions; regional and foreign embassies in Trinidad and Tobago, and the Caricom Secretariat. The map will be utilised

in applications that supported NGC's brand promotions as well as efforts in energy education at international and regional opportunities.

- This map will be accessible in an interactive version shortly. Features that allow more information to 'popup' when one clicks on a word, icon, website, etc. will be included.
- The map will be available digitally on NGC's website and via hard copies.