

## INFORMATION SOURCES

Below are reputable sources where additional information can be found.

### 01 - Alternative Fuels

Reputable Sources:

- <https://nationalenergy.tt/Media>
- <https://cng.co.tt/media-center/>
- [https://afdc.energy.gov/fuels/emerging\\_methanol.html](https://afdc.energy.gov/fuels/emerging_methanol.html)
- [https://www.dnv.com/expert-story/maritime-impact/methanol-as-an-alternative-fuel-for-container-vessels.html?\\_ga=2.101860353.1821817832.1680704477-1418171438.1680704477#](https://www.dnv.com/expert-story/maritime-impact/methanol-as-an-alternative-fuel-for-container-vessels.html?_ga=2.101860353.1821817832.1680704477-1418171438.1680704477#)
- <https://www.methanex.com/about-methanol/marine-fuel/>
- <https://www.proman.org/news/proman-and-hmm-announce-new-methanol-supply-mou-for-hmms-nine-dual-fuel-newbuilds/>
- <https://www.methanol.org/wp-content/uploads/2018/03/FCBI-Methanol-Marine-Fuel-Report-Final-English.pdf>

### 02 – Climate Change

Reputable Sources:

- <https://nationalenergy.tt/Media>
- <https://blogs.iadb.org/sostenibilidad/en/9456/>
- <https://www.preventionweb.net/publication/trinidad-and-tobago-national-climate-change-policy>
- [https://energyeducation.ca/encyclopedia/Natural\\_vs\\_anthropogenic\\_climate\\_change](https://energyeducation.ca/encyclopedia/Natural_vs_anthropogenic_climate_change)

### 03 – Decarbonisation

Reputable Sources:

- <https://nationalenergy.tt/Media>

- <https://www.myclimate.org/information/faq/faq-detail/what-does-decarbonisation-mean/>
- <https://unfccc.int/news/decarbonization-cannot-wait>
- <https://www.nationalgrid.com/stories/energy-explained/hydrogen-colour-spectrum>
- <https://norwegianscitechnews.com/2023/02/blue-hydrogen-the-real-bridge-between-fossil-fuels-and-renewable-energy/>
- <https://www.weforum.org/agenda/2022/12/cbam-the-new-eu-decarbonization-incentive-and-what-you-need-to-know/>
- <https://www.csiro.au/en/research/environmental-impacts/decarbonisation#:~:text=What%20is%20decarbonisation%3F,efficiency%20and%20by%20carbon%20sequestration.>
- <https://www.planning.gov.tt/content/strategy-reduction-carbon-emissions-trinidad-and-tobago-2040>

#### **04 – Energy Efficiency**

Reputable Sources:

- <https://nationalenergy.tt/Sustainability/Energy-Efficiency>
- <https://www.irena.org/news/articles/2017/Aug/RENEWABLESANDENERGYEFFICIENCYADYNAMIC-DUO>
- <https://www.energy.gov/eere/energy-efficiency>
- <https://www.aceee.org/blog/2018/05/efficiency-and-renewables-dream-team>
- <https://www.eesi.org/topics/energy-efficiency/description>
- <https://www.undp.org/trinidad-and-tobago/projects/energy-efficiency-through-development-low-carbon-rac-technologies>
- <https://ttgbc.org/driving-energy-efficiency-through-sustainably-designed-and-constructed-buildings/>
- <https://repositorio.cepal.org/handle/11362/45051>

## **05 – Green Hydrogen**

### Reputable Sources:

- <https://nationalenergy.tt/Media>
- <https://nationalenergy.tt/Sustainability/Green-Hydrogen>
- <https://idbinvest.org/en/blog/energy/green-hydrogen-picking-speed-latin-america-and-caribbean>
- <https://blogs.worldbank.org/ppps/green-hydrogen-key-investment-energy-transition>
- <https://www.iadb.org/en/news/idb-green-climate-fund-promote-e-mobility-latin-american-and-caribbean-cities>
- <https://www.petrofac.com/media/stories-and-opinion/the-difference-between-green-hydrogen-and-blue-hydrogen/>
- <https://www.irena.org/Energy-Transition/Technology/Hydrogen>
- <https://www.irena.org/Publications/2023/Jan/Creating-a-global-hydrogen-market-Certification-to-enable-trade>

## **06 – Renewable Energy**

### Reputable Sources:

- <https://nationalenergy.tt/Media>
- <https://energynow.tt/blog/target-10-renewables-by-2021>
- <https://www.bnamericas.com/en/news/offshore-wind-promising-for-trinidad>
- <https://www.offshore-energy.biz/operator-cheers-first-gas-from-wind-and-solar-powered-platform-off-trinidad/>
- <https://www.weforum.org/agenda/2022/07/agrivoltaic-farming-solar-energy/>
- <https://www2.deloitte.com/us/en/pages/energy-and-resources/articles/renewable-energy-outlook.html>