



Why is BP launching a green energy project in Trinidad & Tobago? The Trinidadian government initiated a call for green energy projects as part of its Paris Agreement commitment to reducing greenhouse gas emissions from power generation by 15% by 2030. BP Trinidad and Tobago president David Campbell commented on the project???s significance in advancing the country???s renewables industry.



What is the energy policy of Trinidad and Tobago? The Government of Trinidad and Tobago is currently developing a national energy policy green paperthat recognises renewable energy???s (RE) combined with energy efficiency (EE) and utilisation of compressed natural gas in the transportation sector,inter-alia,as important strategies for the promotion of sustainable development of the nation.



Should Trinidad & Tobago invest in wind and solar energy? Tapping into Trinidad & Tobago???s vast wind and solar resources for domestic electricity consumption would allow it to export more natural gas and use the extra revenue to finance its broader, long-term energy transition plans. Why do financial institutions have a role to play in energy transition?



Who is building the largest solar project in Trinidad and Tobago? Today, the Government of Trinidad and Tobago has officially given the green light to project partners, bp, Shell and Lightsource bpto begin construction of the largest solar project in the Caribbean.



Who oversees Trinidad's green energy projects? Construction will be overseen by Lightsource BP. The Trinidadian government initiated a call for green energy projects as part of its Paris Agreement commitment to reducing greenhouse gas emissions from power generation by 15% by 2030.







Are there green energy sources in Trinidad & Tobago? As there currently are not many green energy sourcesavailable in Trinidad &Tobago,local businesses must work towards developing their own and place additional emphasis on energy efficiency and conservation.





Offering an in-depth examination into sustainable energy sources, applications, technologies and policies, this book provides real-world examples of ways to achieve important sustainability ???





The Government of the Republic of Trinidad and Tobago (GoRTT) and the consortium partners, bp Alternative Energy Trinidad and Tobago (bpATT), Shell Renewables Caribbean (Shell), and Lightsource bp, ???





The Government of the Republic of Trinidad and Tobago is seeking to establish a legislative framework for the generation of electricity from renewable energy sources. This involves the ???





With an energy system entirely dependent on natural gas, the transition to cleaner energy generation has emerged as a pressing priority in Trinidad and Tobago. Indeed, per capita ???





Trinidad & Tobago urgently needs to bring significant volumes of renewable energy into its electricity grid to help secure the future of its natural gas-based industries. This ???



Trinidad and Tobago's transition to renewable energy was given a boost today with the announcement of the 12 finalist sites chosen to receive installations of small-scale roof-mounted Solar Photovoltaic (PV) solar panels, ???



The scheme is said to be Trinidad and Tobago's first commercial-scale renewable energy project. It consists of the 92-MW AC/122-MWp Brechin Castle site and the 20-MW AC/26-MWp Orange Grove site, with ???



Today, the Government of Trinidad and Tobago has officially given the green light to project partners, bp, Shell and Lightsource bp to begin construction of the largest solar project in the Caribbean.



%PDF-1.7 %???? 2597 0 obj > endobj 2642 0 obj >/Filter/FlateDecode/ID[]/Index[2597 92]/Info 2596 0 R/Length 179/Prev 4849891/Root 2598 0 R/Size 2689/Type/XRef/W[1







Minister of Energy and Energy Industries of Trinidad and Tobago the Hon. Stuart R. Young, S.C., talks to The Energy Year about how the Ministry of Energy and Energy Industries (MEEI) is revitalising the country's ???





The Solar PV Project is set to be the first utility scale renewable power generation facility within Trinidad and Tobago, set to deliver 112.2MW onto the grid. The arrival to this point is a ???





Renewable Energy and Energy Efficiency Fiscal Incentives. Several fiscal incentives to promote RE and EE were included in the Finance Act No. 13 of 2010 and came into effect on January 1, ???