

Does Myanmar have a comprehensive energy policy?

Myanmar does not have a comprehensive national energy policy setting out a systematic approach to energy planning, policy formulation, and sector development.

How is electricity produced in Myanmar?

Electricity in Myanmar is mainly produced by hydropower and gas power plants. Myanmar also has coal, solar/PV, and biomass power plants. The electricity generation process in the model calculated the fuel requirement to produce electricity. The calculation of the primary energy requirements for electricity generation involves the following steps:

Who are the working group members of Myanmar energy statistics 2019?

The working group consists of experts from the Oil and Gas Planning Department, Ministry of Electricity and Energy; and ERIA. Working group members have been contributing their time and expertise to the project after successfully launching Myanmar Energy Statistics 2019.

What is Myanmar Energy Outlook 2040?

The Ministry of Electricity and Energy, with technical and financial support from the Economic Research Institute for ASEAN and East Asia (ERIA), successfully launched the Myanmar Energy Outlook 2040 Project, which provides information about energy demand and supply up to 2040 in business-as-usual and alternative scenarios.

How will Myanmar's energy supply change in 2040?

Hydropower will increase at an average annual rate of 6.3% in 2016-2040, faster than fossil fuel. Solar/PV is projected to grow the fastest, at 22.3%, in line with the government programme to increase the RE share in the total mix of power generation. Figure 6.4. Total Primary Energy Supply, Myanmar Mtoe = million tons of oil equivalent.

What is the Myanmar Energy Outlook modeling project?

As officially requested by the OGPD, ERIA started the Myanmar Energy Outlook Modelling Project. Through three working meetings and with ERIA's support, the OGPD successfully developed an energy outlook model, based on business as usual (BAU).

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To address this gap, Smart Power Myanmar has released a report with data and ground breaking research through an ecosystem view of energy access in Africa, to understand the various ways in which this issue ...

Outlines opportunities to strategically invest in improving energy access along value chains to increase the value captured by rural farmers, boost processor productivity and strengthen this nationally vital sector.

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Very little is currently known about energy usage in households and businesses in rural Myanmar. This report is one of the first attempts to provide insights into electricity consumption, demand behaviors of families and businesses in the central Dry Zone, and current and potential demand scenarios that will inform decision makers in the energy ...

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This work was done on behalf of Pact and Smart Power Myanmar. Over the past year the TFE team has been diving deep into how to prioritise energy investments into agricultural value chains in...

Energy is crucial for productivity, but its role in rural value chains is under-explored, missing transformative opportunities. Smart Power Myanmar and TFE Energy created a guide to enhance rural productivity and end energy poverty globally.

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In this report we provide a comprehensive analysis of current and future energy demand in rural areas of Myanmar. We highlight the critical need for demand-side interventions and investment to ensure that mini grids are effectively utilised.



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