

Dominican republic nico electricity generation

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Electricity generation in the Dominican Republic is dominated by thermal units fired mostly by imported oil or gas (or liquefied natural gas). & #91;2& #93; At the end of 2006, total installed capacity of public utilities was 3,394 MW, of which 86% was fossil fuels and 14% was hydroelectric. The detailed share for the different sources is as follows:[3]

The large coal-fired Punta Catalina power plant has been accused of causing considerable soil, water and pollution, reportedly affecting the health and livelihoods of local residents.[4]

Total electricity generated in 2006 was 10.7 TWh.[3] Generation experienced a 7.7% annual increase between 1996 and 2005. However, between 2004 and 2006, there has been an average annual decrease of about 10% in total electricity generated.,[3][5]

Currently, there are plans for the construction of two 600MW coal-fired plants, Montecristi and Az?a, by the private sector. It is also expected that, by 2012, an additional 762MW of hydroelectric capacity will have been added to the generation system. The first three hydropower plants with a combined capacity of 240MW are:

Electricity demand in the Dominican Republic has grown considerably since the early 1990s, at a yearly average of 10% between 1992 and 2003. Consumption is very close to the regional average, with annual per capita consumption of 1,349 kWh in 2003.[1] Total electricity sold in 2005 was 3.72 TWh.[8] Demand has constrained supply (see The crisis below), which in turn is limited by subsidies (see subsidies below)

In 2001, the share of each sector in the electricity sold by the three distribution companies (EdeNorte, EdeSur and EdeEste) was as follows:[9]

Distribution networks cover 88% of the population, with about 8% of the connections thought to be illegal. Government plans aim to reach 95% total coverage by 2015.[2]

Service quality in the Dominican Republic has suffered a steady deterioration since the 1980s. Frequent and prolonged blackouts result mainly from financial causes (i.e. high system losses and low bill collection) that are further aggravated by technical factors (i.e. unadequate investments in transmission and distribution). Poor service quality is also characterized by large voltage and frequency fluctuations.[1]

The transmission system in the Dominican Republic is weak and overloaded, failing to provide reliable power and causing system-wide blackouts. East-west and north-south transmission lines need to be reinforced in order to deliver electricity to the capital and northern regions and to transmit power from the new power plants



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in the eastern region.[2]

The National Energy Commission (Comisi?n Nacional de la Energ?a, CNE) is the policy agency, one of its main responsibilities being the elaboration of the National Energy Plan. The CNE presented in 2004 the National Energy Plan for the period 2004-2015 as well as the Indicative Plan of Electricity Generation (PIEGE) for the period 2006-2020.

The Electricity Superintendence (Superintendencia de Electricidad, SIE) is the regulatory agency, while the Coordination Agency (Organismo Coordinador, OC) was created to coordinate dispatch of electricity.

The Dominican Corporation of State Electricity Companies (Corporaci?n Dominicana de Empresas El?ctricas Estatales - CDEEE) is a holding company that brings together all government-owned generation, transmission and distribution companies and associated government programs in the country. It consists of:

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