

## 3.6 Dominican Republic Additional Services

For contact details of service providers for services such as Vehicle Rental, Taxi Companies, Freight Forwarding Agents, Handling Equipment, Power Generation and ISPs, please see the following link: [4.11 Dominican Republic Additional Service-Providers Contact List](#).

### Electricity & Power

#### Overview

The Dominican Corporation of State Electrical Companies CDEEE was created under the law 125-01 of July 26, 2001 and the dissolution of the Dominican Electricity Corporation. The Dominican Corporation of State Electrical Companies is a holding company that brings together the power sector official of the Dominican State, and consists of: The Corporate Unit, CDEEE; which is the rector of the entire holding; Hydroelectric Generation Company, EGEHID; Electricity Transmission Company, ETED; Rural Electrification Unit and Suburban, UERS; the Blackouts Reduction Program, PRA; North distributor, EDENORTE; Distribuidora South EDESUR; and 50% ownership of the distributor of this, EDEESTE.

The Dominican Hydroelectric Generation Company generates electricity EGEHID quality at a competitive price, in harmony with the environment with highly qualified and motivated for maximum customer satisfaction and human resources community.

Rural Electrification Unit and Suburban UERS-PRA is allocated among its functions, to carry out government programs in rural and suburban electrification in favor of low-income communities.

UERS is currently embarked on a program of investment in suburban areas with the aim of improving networks and distribution companies deliver communities able to be standardized. UERS are using innovative designs in distribution networks including low voltage shield. Studying mechanisms are further limiting consumption.

UERS currently being conducted work of this nature in the fields of Gualey, Capotillo, Los Alcarrizos, Villa Farm, as in the communities of Constanza and Salcedo, the viability of these designs is subject to evaluation.

#### Generation

Production Unit	Installed Capacity (MW)	Current Production (MW)
Turbinas a Vapor	606,2	17,9%
Turbinas a Gas	572,7	16,9%
Ciclo Combinado	804,0	23,7%
Motores Fuel Oil	912,0	26,9%
Motores Gasoil	30,0	0,9%
Hidro	469,3	13,8%

Power Stability	
Power grid / network coverage	Provincial capitals, municipalities sized cities in rural areas
Is supply regular and constant throughout the country?	Yes
On average, how often does power supply go out?	<p>ELECTRICITY DISTRIBUTION COMPANY SOUTH (Edesur) Monthly Average Interruption / Customer = 46.47 times</p> <p>ELECTRICITY DISTRIBUTION COMPANY NORTH (EDENORTE) Monthly Average Interruption / Customer = 50.56 times</p> <p>ELECTRICITY DISTRIBUTION COMPANY EAST (EDEESTE) Monthly Average Interruption / Customer = 40,61veces</p>

On average, how long does the outage last?	<p>ELECTRICITY DISTRIBUTION COMPANY SOUTH (Edesur) Average Interruption Duration in Hours = 2.84</p> <p>ELECTRICITY DISTRIBUTION COMPANY NORTH (EDENORTE) Average Interruption Duration in Hours = 2.70</p> <p>ELECTRICITY DISTRIBUTION COMPANY EAST (EDEESTE) Average Interruption Duration in Hours = 3.41</p>
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