

This article presents a procedure for measuring the potential electricity consumption in Uruguay.

M\$ 2016 corresponde a millones de pesos a precios constantes de 2016.

Discover data on Energy Statistics: Electricity in Uruguay. Explore expert forecasts and historical data on economic indicators across 195+ countries.

Uruguay generally has a surplus of electricity due to excess wind-power installed capacity. The country seeks to identify additional domestic uses for excess electricity and potentially ...

Uruguay Electricity Consumption: Montevideo: General data is updated yearly, averaging 341.285 GWh from Dec 1995 (Median) to 2016, with 22 observations. The data reached an all-time high of 755.000 ...

The study focuses on two home appliances: air conditioner and water heater, which represents a large share of the electricity consumption of Uruguayan households. A data-analysis ...

Residential consumption represented 26% of the electricity used in country, and the most demanding appliances were electric shower (19%), refrigerator (18%), lamps (15%), TV (11%), air conditioning ...

This article introduces a dataset containing electricity consumption records of residential households in Uruguay (mostly in Montevideo). The dataset is conceived to analyze customer ...

Web: <https://www.inalaaccelerator.co.za>