Analysis oh electricity consumption patterns

Electricity consumption represents the amount of eletrical energy that has been consumed over a special time

Get Started



Dashboard

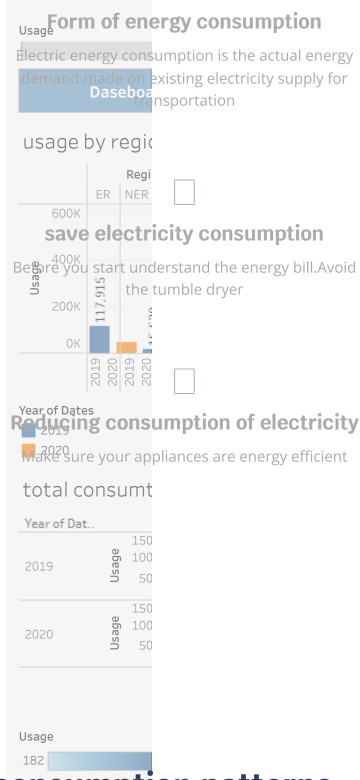
Electric power consumption measures the production of power plants and combined heat and power plants with less transmission

About us

power electric

It measures the rate of electric energy transfer by an electric circuit per unit of time





Analysis of electricity consumption patterns

India is the third largest producer of electricity in the world. During the fiscal year (FY) 2010 and the total electricity generation in the country was 1,598 TWh, of which 1,383.5 TWh generation in the country was 1,598 TWh, of which 1,383.5 TWh generation in the country was 1,598 TWh, of which 1,383.5 TWh generation in the country was 1,598 TWh, of which 1,383.5 TWh generation in the country was 1,598 TWh, of which 1,383.5 TWh generation in the country was 1,598 TWh, of which 1,383.5 TWh generation in the country was 1,598 TWh, of which 1,383.5 TWh generation in the country was 1,598 TWh, of which 1,383.5 TWh generation in the country was 1,598 TWh, of which 1,383.5 TWh generation in the country was 1,598 TWh, of which 1,383.5 TWh generation in the country was 1,598 TWh, of which 1,383.5 TWh generation in the country was 1,598 TWh, of which 1,383.5 TWh generation in the country was 1,598 TWh, of which 1,383.5 TWh generation in the country was 1,598 TWh, of which 1,383.5 TWh generation in the country was 1,598 TWh, of which 1,383.5 TWh generation in the country was 1,598 TWh, of which 1,383.5 TWh generation in the country was 1,598 TWh.

Electricity consumption stats

India began using grid management on a regional basis in the 1960s. Individual State grids were interconnected to form 5 regional grids covering mainland India, the Northern, Eastern, Western, North Eastern and Southern Grids. The first interconnection of regional grids was established in October 1991 when the North Eastern and Eastern grids were interconnected. The Western Grid was interconnected with these grids in March 2003. The Northern grid was also interconnected in August 2006, forming a Central Grid and operating at one frequency. The Southern Grid, was synchronously interconnected to the Central Grid on 31 December 2013 with the commissioning of the 765 kV Raichur-Solapur transmission line, establishing the National Grid

Maharashtra	is the H	ighest	Electricity	consum	ption.

- Gujarat is the Second Highest Electricity consumption user of India.
- Sikkim is the lowest electricity user in India

Electricity Consumption before and during Lockdown in India

Electricity consumption was more in 2019 in month of March-June before Lockdown

Electricity Consumption was less in 2020 in month of March-June during the Lockdown

Electricity consumption in Quarters

Consumption of electricity

- ☐ Electricity Consumption in 2019 for Quarter 3 was Highest.
- ☐ Electricity Consumption in 2019 for Quarter 1 was Lowest.
- ☐ Electricity Consumption in 2020 for Quarter 3 was Lowest.
- ☐ Electricity Consumption in 2020 for Quarter 1 was Highest.

Electricity Consumption in Regions

Total Electricity consumption in Western Region is Highest.

Total Electricity consumption in North Eastern Region is Lowest.

Story



Energy consumption

energy consumption of India in the year of 2019&2020

2019 state consumption

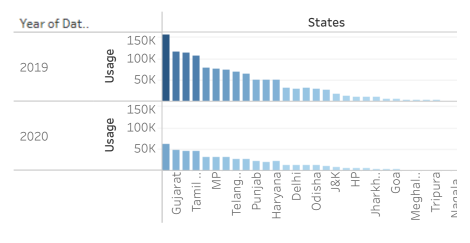


2020 state consumptic



Daseboard

total consumtion





Energy consumption

The use of power or energy of a system by making use of supply

source of energy consumption

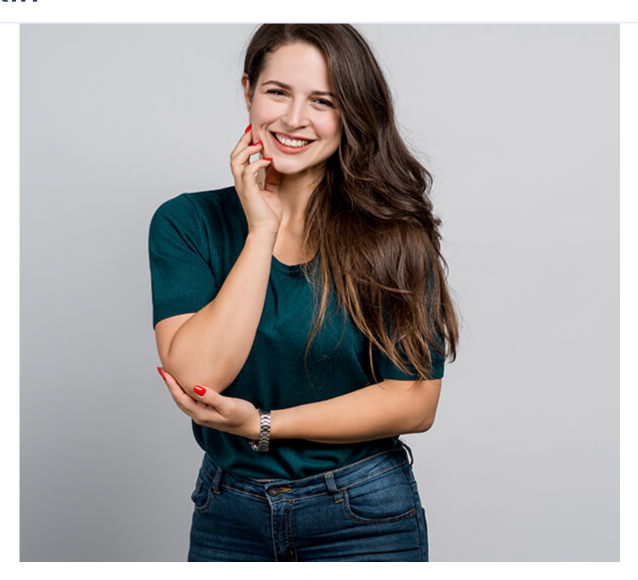
The primary source of energy consumption comes from fossil fuel combustion;burning oil,coal&gas

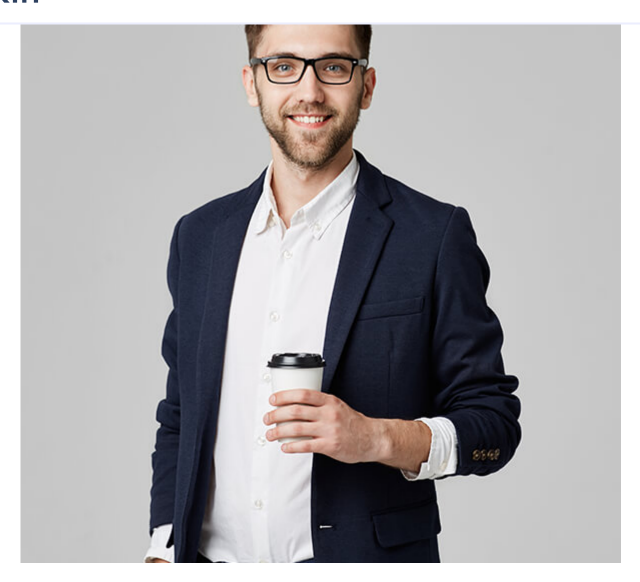
Problems of energy consumption

Team

Magnam dolores commodi suscipit. Necessitatibus eius consequatur ex aliquid fuga eum quidem. Sit sint consectetur velit. Quisquam quos quisquam cupiditate. Et nemo qui impedit suscipit alias ea. Quia fugiat sit in iste officiis commodi quidem hic quas.









Pricing

Magnam dolores commodi suscipit. Necessitatibus eius consequatur ex aliquid fuga eum quidem. Sit sint consectetur velit. Quisquam quos quisquam cupiditate. Et nemo qui impedit suscipit alias ea. Quia fugiat sit in iste officiis commodi quidem hic quas.

 $^{\$}$ **O** / month

Aida dere

Nec feugiat nisl

Nulla at volutpat dola

Pharetra massa

Massa ultricies mi

Buy Now

BUSINESS

\$19/month

Aida dere

Nec feugiat nisl

Nulla at volutpat dola

Pharetra massa

Massa ultricies mi

Buy Now

\$29 / month

Aida dere

Nec feugiat nisl

Nulla at volutpat dola

Pharetra massa

Massa ultricies mi

Buy Now

Contact

Magnam dolores commodi suscipit. Necessitatibus eius consequatur ex aliquid fuga eum quidem. Sit sint consectetur velit. Quisquam quos quisquam cupiditate. Et nemo qui impedit suscipit alias ea. Quia fugiat sit in iste officiis commodi quidem hic quas.

Our Address

A108 Adam Street, New York, NY 535022

	Email Us	
	info@example.com	
	contact@example.com	
	Call Us	
	+1 5589 55488 55	
	+1 6678 254445 41	
Your Name		
. car raine		
Your Email		
Your Email		
Your Email Subject		
Your Email		
Your Email Subject	Send Message	
Your Email Subject	Send Message	

Bikin	
-------	--

Bikin	
A108 Adam Street	
New York, NY 535022	
United States	
Phone: +1 5589 55488 55	
Email: info@example.com	
Email Into Coxampio.com	
Useful Links	
☐ Home	
☐ About us	
☐ Services	
☐ Terms of service	
☐ Privacy policy	
Our Services	
our services	
☐ Web Design	
☐ Web Development	
☐ Product Management	
☐ Marketing	
☐ Graphic Design	
Join Our Newsletter	
Tamen quem nulla quae legam multos aute sint culpa legam noster magna	
	Subscribe

Bikin		
	Designed by Dootstapmade	