

You tried accessing the mobile version of Economic Times from a non-mobile device. We feel this desktop version suits your device better. Take me back to the Mobile Version

09:43 AM 28 FEB LIVE MARKET STATS	सेंसेक्स 28,808 ▼ -4.82	निफ्टी 50 8,895 ▼ -0.90	सोना (एमसीएक्स) (₹/10 ग्राम) 29,710.0 ▲ 87.0	यूएसडी/भारतीय रू... 66.79 ▲ 0.12	पोर्टफोलियो बनाएं	ई-टी मार्केट एप डाउनलोड करें	CHOOSE LANGUAGE HIN
---	-----------------------------------	-----------------------------------	--	--	-------------------	------------------------------	------------------------

Niti Aayog to rank states on energy efficiency



SPOTLIGHT

Digital Economy



Identities at risk as Modi gov't widens digital reach

The gov't is seeking to link the database, with info on about 88 percent of the population of more than 1.2 bn, including children, to all state services.

[Banks still levying card fee on fuel purchases](#)

['Going cashless' may make you an 'Oniomaniac'](#)



NEW DELHI: India's policy think-tank, **Niti Aayog**, will soon rank **states** on the basis of **energy** efficiency, a move which will help **India** achieve its international commitment of lowering energy **consumption**.

This will be sixth in a series of indices which the Niti Aayog had introduced for states over the past two years — the others being health, education, water management, agricultural reforms and digital transaction.

A senior government official told ET that the Aayog is now contemplating to rank states on the basis of how efficiently they consume energy. The initial rounds of discussions have already taken place.

The first such ranking, to be called the State Energy Efficiency Scorecard, would be in place only by the middle of this year. This annual exercise will motivate states to compete for the top slot by significantly improving their energy efficiency.

The Aayog has roped in energy efficiency enabling organisation, the Alliance for an Energy Efficient Alliance (AEEE), as its knowledge partner to develop indices on energy consumption across four sectors — transport, agriculture, industry and buildings. "Based on these indices, states will be ranked on their efficient use of energy," the official added. AEEE did not respond to ET's email query.

The scorecard would comprise both qualitative and quantitative indicators, including policies and regulation, action plans, programmes and schemes developed by states, implementation of central and state government energy efficiency policies and schemes and energy savings achieved over the years.



The first such ranking, to be called the State Energy Efficiency Scorecard, would be in place only by the middle of this year. This annual exercise will motivate states to compete for the top slot by significantly improving their energy efficiency.

Assembly Elections 2017:
[Is Modi on a road to nowhere in Uttar Pradesh?](#)



Promote content on Times of India network
Colombia



Andaz Apna Apna on Amazon Prime Video
Amazon Prime Video

Recommended By Colombia

Most Read | Most Shared | Most Commented

[Nine bank unions to go on strike on Tuesday](#)

India, had in October last year, ratified the Paris Agreement under which it plans to reduce its carbon emission intensity — emission per unit of GDP — by 33-35 per cent from 2005

- [PwC might have seen Oscars mixup coming](#)
 - [ONGC set to create energy giant with control of HPCL](#)
 - [Make in India, sell in India: Government to free up FDI in multibrand retail?](#)
 - [India's organised retail market presents a whopping \\$75 billion opportunity for retailers](#)
- [More »](#)

Not to be Missed



Indians on H-1B delay home visits for fear of not getting re-entry



Oscars 2017 round-up: PwC apologises for goof-up, Miss Universe offers advice

Get the all-new electric car in India



Sponsored by Mahindra Electric



Indian Railways is making trains that will run at 160 kmph, that too without an engine



Nokia relaunches the iconic 3310 at the Mobile World Congress for under Rs 4000



Car insurance versus life insurance: Why one is more important than the other



'Lion' star Sunny Pawar steals hearts with 'Lion King' pose at the Oscars 2017



A husband-wife's discussion simplifies Term Insurance!

Sponsored by MAX LIFE INSURANCE



Nokia expected to launch five new phones at MWC 2017

levels over 15 years besides committing to producing 40% of its installed electricity capacity from non-fossil fuels by 2030. This would mean that India will have to shift significantly from coal-based power generation to renewable energy sources.

The ranking will be used to highlight energy efficiency efforts and achievements of all states, recognise leaders and encourage healthy competition among states and identify best practices in improving energy efficiency that can be replicated by other states.

Stay on top of business news with The Economic Times App. [Download it Now!](#)

DON'T MISS any stories, follow us on Twitter [Follow](#)

FROM AROUND THE WEB



Forget 4%, now earn 8.65%* on your savings
Fundsindia



A life insurance that protects you till you're 80
Aegon Life Insurance



Which mutual funds are best to invest? Here's a solution!
ARTHAYANTRA

MORE FROM ECONOMIC TIMES



Scooter's back, with new hero on road



Real Estate



No government accommodation for former CMs: SC

Recommended by

From Around the Web

Programs designed to compete in a real world
S P Jain

Protect your savings with smart investments
Future Generali Life Insurance

How to create a cosy bedroom nook
Beautiful Homes

Business education for leaders of tomorrow
FIIB

More from The Economic Times

INS Viraat to be decommissioned on March 6

Corporate & Industry

A billion identities at risk after Modi's digital reach

Science & Technology

Recommended by

READ MORE ON » [States](#) | [Niti Aayog](#) | [India](#) | [Energy](#) | [Consumption](#)

Sign up for **ET Daily** Newsletter

Your must-read business news wrap of the day.

DAILY

enter your email id

Sign Up

[Sample Newsletter](#)