

Courses

 ACC
 AFCAT
 AIRMEN
 CAPF
 CDS EXAM
 INET OFFICER
 MNS
 MOCK TEST
 NDA EXAM
 PC(SL)
 SCO
 SSB INTERVIEW
 TERRITORIAL ARMY

 (1)
 (1)
 (2)
 (1)
 (1)
 (3)
 (1)
 (1)
 (2)
 (1)





India Ranked 67th On Energy Transition Index - Sweden On Top Of List By World Economic Forum

Why In The News?

 The World Economic Forum Ranked India At The 67th Place Globally On Its Energy Transition Index And Said It Is The Only Major Economy With Energy Transition Momentum Accelerating Across All Dimensions.

The Indian EXPRESS India ranked 67th on Energy Transition Index, Sweden on top: WEF

Highlights Of The Report

• Sweden Topped The List And Was Followed By Denmark, Norway, Finland And Switzerland In The Top Five On The List Of **120 Countries.**

Rank	Country	ETI Score
1	Sweden	78.5
2	Denmark	76.1
3	Norway	73.7
4	Finland	72.8
5	Switzerland	72.4
67	India	54.3

 The Report, Developed In Collaboration With Accenture, Highlights India's Significant Improvements In Achieving A Secure And Sustainable Energy Transition, Reducing Energy And Carbon Intensity, Increasing Renewable Energy Deployment And Attaining Universal Access To Electricity.

 The WEF Has Highlighted That The Worldwide Shift Towards Sustainable Energy Has Reached A Standstill Due To The Ongoing Global Energy Crisis And Unpredictable Geopolitical Circumstances. Nevertheless, India Stands Out Among The Countries That Have Made Noteworthy Advancements In This Area.



India's Performance In ETI 2023

- India's Energy Transition Has Garnered International Recognition For Its Accelerated Progress Across All Dimensions. The Report Emphasizes India's Commitment To Building A Secure And Sustainable Energy Future Despite Continued Economic Growth.
- One Of India's Notable Achievements Is The Achievement Of Universal Access To Electricity. By Replacing Solid Fuels With Cleaner Cooking Options, India Has Improved The Quality Of Life For Its Citizens While Reducing The Environmental Impact Of Energy Consumption.
- India's Energy Transition Journey Highlights Significant Strides In Reducing Energy Intensity And Carbon Intensity. Through The Implementation Of Energyefficient Measures And The Adoption Of Cleaner Technologies, India Has Successfully Decoupled Its Economic Growth From Energy Consumption And Reduced Its Carbon Footprint.



Courses

 ACC
 AFCAT
 AIRMEN
 CAPF
 CDS EXAM
 INET OFFICER
 MNS
 MOCK TEST
 NDA EXAM
 PC(SL)
 SCO
 SSB INTERVIEW
 TERRITORIAL ARMY

 (1)
 (1)
 (2)
 (1)
 (1)
 (3)
 (1)
 (1)
 (2)
 (1)



