

SSLC Exam 2023

AMK Resource World



CLICK & JOIN



Climate Change Performance Index (CCPI 2023)

Climate Change Performance Index (CCPI) is an independent monitoring tool for tracking the climate protection performance of 59 countries and the EU. Every year, the CCPI sets off important public and political debates within the countries assessed.

The climate protection performance of these 59 countries, which together account for 92% of global greenhouse gas (GHG) emissions, is assessed in four categories: GHG Emissions (40% of overall score), Renewable Energy (20% of overall score), Energy Use (20% of overall score) and Climate Policy (20% of overall score).

India has been ranked amongst top 5 countries in the world, and the best among the G20 countries, based on its Climate Change performance.

India jumps 2 spots higher, and is now ranked 8th as per Climate Change Performance Index (CCPI, 2023) published by German Watch, New Climate Institute and Climate Action Network International based in Germany

The worst performers in the overall ranking are Iran, Saudi Arabia and Kazakhstan. They are particularly weak in renewables and heavily reliant on oil.

Saudi Arabia is the country with the highest per capita GHG emissions among the G20 nations

The Climate Change Performance Index (CCPI) is assessed in four categories: GHG Emissions, Renewable Energy, Energy Use and Climate Policy to compare the climate performance of countries.

RANKS

	Country		Country
1.	Vacant	50.	Japan
2.	Vacant	51.	China
3.	Vacant	52.	USA
4.	Denmark	58.	Canada
5.	Sweden	59.	Russia
6.	Chile	61.	Kazakhstan
7.	Morocco	62.	Saudi Arabia
8.	India	63.	Iran

CLICK & JOIN



SUBSCRIBE Website www.amkresourceinfo.com by Clicking Bell Icon for latest updates