

Time: 10 AM IST - 1:30 PM IST





Be part of the discussion, register here https://indiaesa.info

Organized by





In association with



Powered by Customized Energy Solutions





Supporting Partner



Technical Partner



CHIEF GUEST



SHRI NITIN GADKARI Hon'ble Minister of Road Transport and Highways and Micro, Small and Medium Enterprises Government of India

GUEST OF HONOUR



SHRI ARJUN RAM MEGHWAL Minister of State for Heavy Industries & Public Enterprises and Parliamentary Affairs, Government of India

INVITED SPEAKER



H.E. UPENDRA **TRIPATHY Director General Solar Alliance**



ANAND KUMAR Secretary Ministry of New and Renewable Energy (MNRE)

MINISTRY OF NEW
AND RENEWABLE EN



PRANAV R MEHTA Chairman National Solar **Energy Federation** (NSEFI)



KARUNA SINGH **Regional Director** for South Asia and Country Director Earth Day Network











RASHMI URDHWARESHE Director **Automotive Research Association of India**

CEEW



WORLD RESOURCES INSTITUTE O.P. AGARWAL **Chief Executive Officer WRI India**

PIESA





SOHINDER GILL Director General SMEV Global CEO



ARUNABHA GHOSH Chief Executive Officer Council on Energy, Environment and Water



DR RAHUL WALAWALKAR India Energy Storage Alliance

The world this year will celebrate the 50th anniversary of Earth Day on April 22. This year's theme 'Climate Change', couldn't be a more appropriate topic in these pressing times.

With rapid urbanization, the transport and electricity sectors are going to play an undeniable role in the day-to-day aspects of life. Tackling climate change will be difficult without first reducing harmful emissions and our reliance on fossil fuels to generate power. By adopting clean energy and clean transportation, we as global citizens should work toward minimizing the impact of the factors that contribute to climate change.

With this web conference we aim to provide a forum for global speakers, who are leaders of the concerned industries and environment organisations, to share their views on climate change and our responsibilities in countering that change.