Organised by

















Office of the Principal Scientific Adviser to the Government of India

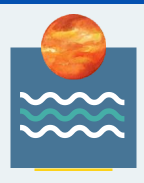




**Partners** 



Circular Indo Nordic Cooperation Hotspot



# **3RD INTERNATIONAL** CLIMATE SUMMIT

14 & 15 SEPT. 2023, VIGYAN BHAWAN\*, NEW DELHI







# SUSTAINABILITY THROUGH GREEN GROWTH {Green Hydrogen | Biofuels | Renewables }

**A NEW PATHWAY TO CLIMATE CHANGE MITIGATION** 



# INDIA LED GLOBAL **LIFE MOVEMENT 2023**













# ANCIENT WISDOM, CIRCULAR FCONONAL

I USED TO THINK THE TOP ENVIRONMENTAL PROBLEMS WERE BIODIVERSITY LOSS, ECOSYSTEM COLLAPSE, AND CLIMATE CHANGE.

I THOUGHT THAT WITH 30 YEARS OF GOOD SCIENCE WE COULD ADDRESS THOSE PROBLEMS.

**BUT I WAS WRONG.** 

THE TOP ENVIRONMENTAL PROBLEMS ARE SELFISHNESS, GREED, AND APATHY.

TO DEAL WITH THOSE WE NEED A SPIRITUAL AND CULTURAL TRANSFORMATION, AND WE SCIENTISTS DON'T KNOW HOW TO DO THAT.

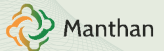
#### **James Gustave Speth**

- > Former Administrator of the United Nations Development Programme
- > Former Dean, Yale School of Forestry and Environmental Studies
- > Founder, World Resources Institute and Co-founder, Natural Resources Defense Council





Office of the Principal Scientific Adviser to the Government of India



India has assumed the G-20 Presidency. Under the bold and visionary environmental leadership of **Hon'ble Prime Minister Shri Narendra Modi**, the country has unveiled a new pathway for Climate Change Mitigation, through mainstreaming of Lifestyle for Environment (Mission LiFE) - urging the world to adopt sustainable practices and climate friendly actions in everyday life.

When it comes to climate change mitigation, the importance of individual action and collective responsibility cannot be ignored; and the time to act is now.

India is also building significant capacity in areas of biofuels, renewables, and alternate energy solutions like Green Hydrogen, to define its long-term national energy strategies, accelerate its climate commitments, and put the country on a sustainable growth path.

The International Climate Summit 2023, organised by PHD
Chamber of Commerce and Industry on 14 & 15 September 2023, sets the stage immediately after the 2023 G20 New Delhi Summit for a global dialogue & actionable outcomes on climate change mitigation from an Indian perspective - blending our repository of ancient wisdom - circular economy to become the third largest economy in the world with a focus on Green Hydrogen, Biofuels and Renewables.



Only peace can lead to a shared purpose, so that our planet, its people and profits thrive collectively.



14 & 15 SEPTEMBER 2023 VIGYAN BHAWAN\*, NEW DELHI





**India:** Nurturing the Co-existence of Economy and Ecology

**Green Growth: India's Commitment** under PM Modi's Leadership

**Shri Narendra Modi** Hon'ble Prime Minister of India India is setting an example to the world that it is not necessary to halt development works for protecting the environment. Both economy and ecology can go together and move forward. And this is the path India has chosen.



a global movement to safeguard our environment from the impact of climate change.



Under the Modi government, India fulfilled its resolve to double the number of tigers in the country, four years before the set target; WITH 3167 TIGERS, **TODAY INDIA IS HOME TO 75% OF THE TOTAL** TIGER POPULATION GLOBALLY.



**200% INCREASE** 

In the number of Ramsar sites (wetlands of international significance), from just 26 in 2014 to 75 today.



With over 172 GW renewable energy installed capacity, India proudly stands 4th GLOBALLY IN **RENEWABLE ENERGY.** 



MORE THAN 37 CRORE LED BULBS have been distributed under Ujala Yojana; Due to this OVER Rs. 19 THOUSAND CRORES ARE SAVED EVERY YEAR.



India is emerging as a world leader in climate control; it is the only country among the top five emitters on a path compatible with 2 DEGREES WARMING.



**CHEETAHS ARE BACK IN INDIA, thanks to the** world's first ever inter-continental large carnivore translocation project.



Remarkable increase of over 12 THOUSAND SQ. KM. OF FOREST cover between 2015 and 2021.



India has BANNED IDENTIFIED SINGLE USE **PLASTIC** items.



In the last 9 years, solar power installed capacity has remarkably increased over 25 TIMES, FROM 2.6 GV **TO 67 GW.** 



# WORLD ENVIRONMENT DAY

5TH June, 2023 | Vigyan Bhawan, New Delhi

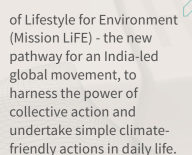


# **MESSAGE**



of peace, harmony & cooperation to regain earth's equilibrium begins with the collective purpose of 1.4 billion Indian citizens to energise global climate action, and lead the transition towards Green Energy.

# **MOVEMENT**



# **MISSION**

to be the third largest economy in the world through a focus on Energy Security through Green Hydrogen, Biofuels and Renewables; and to become an International Hydrogen Hub.

# MOMENT

to make a start here and now, for an actionable roadmap towards a green transition.

# **KEY FOCUS AREAS**

- Actionable points for behavioural change towards adoption of sustainable practices
- Role of spiritual knowledge and ancient wisdom in addressing Climate Change
- Role of Green Hydrogen in building long-term National Energy Security
- Policy & Regulatory Ecosystem for setting up Green Hydrogen & Climate Projects
- Alliance & Coalition among Developing, Emerging and Developed Nations towards Common Sustainability Goals
- Demonstrate India's current & future Opportunities in Green Energy Sector
- Climate Funding and Investment Risks
- R&D in Green Hydrogen



14 & 15 SEPTEMBER 2023 VIGYAN BHAWAN\*, NEW DELHI



























04









600+ **DELEGATES** 

**EXHIBITORS** 

60+ **SPEAKERS** 

STATES



60,000+ ATTENDEES

**PSU** 

12%

Government

12%

SESSIONS

**B2G/B2B MEETS** 



Consulting 3% Policy, Research & Academia 18%

**Other Private Sector** 

10%

# **BE A PART OF ICS 2023: SPONSORSHIP AND EXHIBIT OPPORTUNITIES**

**International Climate Summit 2023** is the industry's gateway to exclusive next generation clean energy business opportunities. A host of sponsorship and exhibit opportunities for Country, State, Corporate and Institutional participants allow you to showcase your brand/ products/ services to industry leaders and key decision-makers in the global clean energy sector. Ensuring high visibility and return on investment. Limited exhibit spaces are available on first-comefirst-serve basis.

For participating opportunities & enquiries: Ms. Kanchan Zutshi, Sr. Secretary, PHDCCI M: +91.98187.78399 | E: kanchanzutshi@phdcci.in





## **CONNECTING WITH NATURE MEANS TO CONNECT WITH OURSELVES. IF WE DO SO** WE NURTURE A BETTER PLANET. Shri Narendra Modi



Hon'ble Prime Minister of India





- Showcase India's ability to combine ancient wisdom & modern technologies to mitigate Climate Change
- Encourage adoption of Circular Economy principles
- Highlight India's efforts towards achieving Energy Security through Renewable Energy deployment and opportunities in Green Hydrogen, Biofuels and other Renewable technologies
- Strengthen International Cooperation and facilitate Public-Private-Government partnerships in Green Energy technologies
- Unlock Climate Finance, Technology Transfer, Knowledge Sharing and Capacity Building







- Agreements on Investment, Technology Transfer, and Knowledge Sharing
- · State participation in deployment of **Green Energy Projects**
- R&D and breakthroughs in indigenization of technology of Electrolyzer, Fuel Cells, and Storage solutions
- R&D in alternate fuels such as Hydrogen production through Agro Waste, Ethanol Reforming, Methanol Reforming, Carbon Capture and Coal Gasification
- Feasibility of Synthetic Paraffin Kerosene as an alternative to Aviation Turbine Fuel
- Collaboration & Partnerships on Green Hydrogen, Biofuels and Renewables
- Release of Knowledge Book

































# SUMMIT SCHEDULE



09:30 -10:30 HRS INAUGURAL SESSION

- Arrival of Chief Guest, Hon'ble Prime Minister of India\*
- National Anthem
- Welcome Address by Mr. Saket Dalmia, President, PHDCCI
- Launch of ICS 2023 Theme Film
- Inaugural Address by **Sh. Narendra Modi**\*, Hon'ble Prime Minister of India
- Release of Knowledge Book
- Manthan, Video of the Principal Scientific Advisor to the Govt. of India for building & nurturing
  partnerships through science, technology and innovation, to be played.

10:30 -13:30 HRS

PLENARY SESSION



- Address by Sh. Amitabh Kant, G20 Sherpa, Govt. of India
- Address by Dr. S. Jaishankar\*, Hon'ble Minister of External Affairs, Govt. of India
- Address by Sh. Bhupendra Yadav\*, Hon'ble Minister of Environment, Forest & Climate Change, Govt. of India
- Address by Sh. Raj Kumar Singh, Hon'ble Minister of of Power and New & Renewable Energy, Govt. of India
- Address by Sh. Hardeep Singh Puri\*, Hon'ble Minister of Petroleum & Natural Gas, Govt. of India
- Address by Dr. Jitendra Singh\*, Union Minister of State (Ind. Charge) Science & Technology and EarthSciences, Govt. of India
- Address by **Dr. Gro Harlem Brundtland\***, Former Prime Minister, Norway
- Address by Prof. Ajay Kumar Sood, Principal Scientific Adviser to the Government of India
- Address by Dr. Vijay Kumar Saraswat\*, Member, NITI Aayog
- Address by His Holiness Sri Sri Ravi Shankar, Spiritual Master
- Address by **Dr. Karen Landmark**, Chairperson, Greenstat Asia Norway
- Address by Mr. Erik Solheim, Former Executive Director, UN Environment Programme
- Address by Mr. Vegard Frihammer, Founder & CEO, Greenstat ASA, Norway
- Address by Mr. John B. Goodenough\*, Nobel Laureate, University of Texas at Austin, USA
- Address by Mr. Nobuo TANAKA, Chair, the Steering Committee of Innovation for Cool Earth Forum (ICEF), Executive Director Emeritus, International Energy Agency (IEA), CEO, Tanaka Global, Inc. Tokyo, Japan
- Address by Mr. M. Stanley Whittingham\*, Nobel Laureate, Binghamton University, State University of New York, USA
- Address by Mr. Akira Yoshino\*, Nobel Laureate, Asahi Kasei Corporation, Tokyo Meijo University, Nagoya, Japan
- Address by H on. Gunnar Yttri, Rector, Western Norway University of Applied Sciences, Norway (HVL University)
- Address by Dr. N. Kalaiselvi\*, Secretary, DSIR & Director General, CSIR, Ministry of Science & Technology, Govt. of India
- Address by **Dr. Vibha Dhawan**, Director General, The Energy and Resources Institute
- Address by **Dr. Ajay Mathur**, *Director General*, *International Solar Alliance*
- Vote of Thanks by Mr. Sanjeev Agrawal, Sr. Vice President, PHDCCI





14:30 - 18:30 HRS

**CONCURRENT KNOWLEDGE SESSIONS** 

## **Session 01**

14:30 -16:30 HRS

# **Lifestyle for Environment: Towards a Sustainable Future**

**MODERATOR** 

**TOPIC** 

Lifestyle for Environment

Spiritual & Cultural Transformation: Inner & Outer Peace

Carbon Credits and Carbon Trade

Charting a blueprint for sustainable development

Dr. Karen Landmark

Green Strategy Officer/ Chair of the Board, Greenstat Asia

**SPEAKER** 

Mr. Erik Solheim

Former Executive Director of the UN Environment Programme

Dr. J.P. Gupta

Summit Chair & Chair, Environment & Green Hydrogen Committee, PHDCCI

Mr. Kavin Kumar Kandaswamy

Chairman, Proclime

Mr. Mahendra Rustagi

Co-Chair, Environment & Green Hydrogen Committee, PHDCCI

#### Session 02

14:30 -16:30 HRS

### **Green Transition**

#### **MODERATOR**

#### TOPIC

Production of Hydrogen through Electrolyzers

Transportation of Hydrogen & Storage

Green Hydrogen application in Ammonia, Steel, Cement, Ceramics

Safety & Standards

Dr. R.K. Malhotra, President, Hydrogen Association of India

#### SPEAKER

#### Mr. Sturle H. Pedersen

Chairman, Greenstat Hydrogen India Pvt. Ltd.

To be confirmed

To be confirmed

#### Dr. Chitra Rajagopal

Director General, COE in Hydrogen Economy at IIT Delhi

#### **Session 03**

14:30 -16:00 HRS

#### **Biofuels**

#### **MODERATOR**

#### **TOPIC**

Production of Hydrogen through Agro & Bio waste

Synthetic Paraffin Kerosene

To be confirmed

#### **SPEAKER**

**Dr. K.K. Pant**, Director, IIT Roorkee

Mr. Oskar Meijerink, Head of Future Fuels, SKYNRG

#### Session 04

16:30 -18:30 HRS

#### **MANTHAN:**

IDEAS AND IMPLEMENTATION THROUGH SCIENCE, TECHNOLOGY, AND INNOVATION

# **Research & Development & Capacity Building**

- Co2 & H2

- Fuel Cell: Low Temperature Lab and High Temperature

 Norwegian Universities Facilatiting Development of Hydrogen Technology in India

- Centre of Excellence in Green Hydrogen at MSME at PHDCCI

Prof. GD Yadav, Padma Shri and International own scientist

Mr. Steffen Møller Holst Vice President- Marketing, SINTEF

**Prof. Dhayalan Velauthapillai,** Head - Advanced Nanomaterials for Clean Energy and Health Applications (ANCEHA) Western Norway University of Applied Sciences, Norway

Mr. Umesh Sahdev, Exec. Chairmen, Hydrogenium Resources, India

#### Session 05

16:30 -18:30 HRS

## **Climate Finance**

#### **MODERATOR**

#### TOPIC

Green Hydrogen Financing Options

Green Bonds

Government support - PLI

Carbon pricing and GH financing

Mr. Rajnish Kumar, Ex-Chairman, State Bank of India

#### **SPEAKER**

Mr. Shiva Rajaraman, CEO, NIIF

Ms. Surabhi Goel, Senior Energy Specialist, World Bank

Mr. Volker Jaensch

Renewable Energy & Climate Change Mitigation Expert, RENAC

Mr. Ajay Garnig, MD, Equirus Capital

o be confirme

#### **HYBRID MODE**

# SUMMIT SCHEDULE



# **Green Energy Meet: Session of States**

10:00 -13:30 HRS

**MINISTERIAL ROUNDTABLE** 

#### **PARTICIPATING** STATES

- Uttar Pradesh
- Maharashtra

• Sweden • Denmark • Finland • Norway • Iceland

Punjab
 Haryana

- **MODERATOR**
- Mr Alok Sharma, ED, CHT, MOPNG

- Madhya Pradesh
   Rajasthan
- Gujarat
   Assam

- Kerala
- Jammu & Kashmir

- Tamil Nadu

- What do States offer on Green Hydrogen, biofuels and renewables
- Presentations by States: Climate Actions, Policies, Legislations & Way Forward
- Panel Discussion followed by Q&A Session

#### 13:30 - 14:30 HRS

14:30 -16:30 HRS

Nordic Circular Hotspot

INDO-NORDIC **COOPERATION** 

#### **MODERATOR**

Mr. Knut Linnerud Greenstat ASA

Ms. Rina Sunder Det Moderne India

#### NETWORKING LUNCH

#### **PARTICIPATING** COUNTRIES

#### **TOPIC**

TOPIC

Sustainable Communities and Cities

# **SPEAKER**

Senior Representatives from: C40 Cities/ Norfund/ KLP/ Pixii/ Cambi/ Orkla/ Scatec/ Yara/ Aker/ Aneo

16:30 -18:00 HRS

**BUSINESS** MEET B2G AND **B2B MATCH** MAKING)

- One-on-one interactions
- Meetings in smaller groups focussed on partnerships & collaborations
- Speed Networking between businesses (B2B) and with government agencies (B2G)

**PRE REGISTRATION MANDATORY** 

# 2023 AWAP



**MISSION LIFE BORROWS FROM** THE PAST. PRESENT. AND **FOCUSSES ON** THE FUTURE.

Shri Narendra Modi

19:30 HRS **ONWARDS** 

ICS 2023 **AWARDS**  ICS 2023 Awards Presentation followed by **Gala Cocktails & Dinner\*\*** 

18:00 -19:30 HRS

VALEDICTORY **SESSION** 

- Arrival of Chief Guest Sh. Nitin Gadkari\*, Hon'ble Minister of Road Transport and Highways of India
- Valedictory Speech by Hon'ble Chief Guest
- Felicitation of ICS 2023 Award Winners
- Closing the Summit: Reflections & Way Forward An address by Dr. J.P. Gupta Summit Chair & Chair, Environment & Green Hydrogen Committee, PHDCCI
- Closing Remarks by Mr. Saket Dalmia, President, PHDCCI
- Vote of Thanks by **PHDCCI**





14 & 15 SEPTEMBER 2023 VIGYAN BHAWAN\*, NEW DELHI

# **GOVERNING COUNCIL**

#### STEERING COMMITTEE

#### **Patron in Chief**

#### **Dr. Vijay Kumar Saraswat**

Member, NITI Aayog Chancellor, Jawaharlal Nehru University

#### Chairman

#### Mr. Dinesh K. Sarraf

Ex-CMD, ONGC & PNGRB

#### Members

#### Mr. Erik Solheim

Former Executive Director of the UN Environment Programme

#### Mr. Saket Dalmia

President, PHDCCI

#### Dr. J.P. Gupta

Chair, Environment & Green Hydrogen Committee, PHDCCI Summit Chair, ICS 2023

#### Mr. Amarnath

Additional Secretary, Department of Administrative Reforms & Public Grievances, Ministry of Personnel, Public Grievances and Pensions, Govt. of India

#### Dr. N. Kalaiselvi

Director-General, CSIR

#### Mr. R. R. Rashmi

Former Special Secretary, MoEFCC Distinguished Fellow Programme Director, Earth Science & Climate Change, TERI, India

#### Mr. Rajnish Kumar

Ex-Chairman, State Bank of India

#### Mr. Vegard Frihammer

Green Executive Officer/ Founder
Greenstat Norway

#### Dr. SSV Ramakumar\*

Director (R&D), Indian Oil Corporation

#### Dr. R. K. Malhotra

Hydrogen Association of India (HAI)

#### Mr. Alok Sharma

Hydrogen Association of India (HAI)

#### Dr. Chitra Rajagopal

Director General, COE in Hydrogen Economy at IIT Delhi

#### **ORGANIZING COMMITTEE**

#### Dr. J.P. Gupta

Chair, Environment & Green Hydrogen Committee, PHDCCI Summit Chair, ICS 2023

#### Dr. J.S. Sharma

Co-Chair, Environment & Green Hydrogen Committee, PHDCCI

#### Mr. Mahendra Rustagi

Co-Chair, Environment & Green Hydrogen Committee, PHDCCI

#### Mr. Umesh Sahdev

Co-Chair, Environment & Green Hydrogen Committee, PHDCCI

#### Mr. Saurabh Sanyal

CEO-Secretary General, PHDCCI

#### **Dr. Ranjeet Mehta**

Dy. Secretary General, PHDCCI

#### **Dr. Jatinder Singh**

Asst. Secretary General, PHDCCI

#### Mr. Naveen Seth

Asst. Secretary General, PHDCCI

#### Ms. Kanchan Zutshi

Sr. Secretary, Environment Committee, PHDCCI

#### Ms. Aparajita Mangotra

Secretary (Media), PHDCCI

#### **Mr. Kasber Thomas**

Secretary (Creative), PHDCCI

#### Ms. Sonika Kushwaha

Executive Secretary, Greenstat Hydrogen India Pvt. Ltd.

#### Mr. Varun Sharma

Consultant, PHDCCI

#### Ms. Priyanka Mahto

Consultant, PHDCCI









India's inclination towards compassion and self determination stems from a deep rooted cultural connection with spirituality and the emphasis on our role as caretakers of the planet.

Our spiritual and ancient traditions have a deep respect and reverence for the natural world, a recognition of the interdependence of all life forms, and a commitment to living in balance and harmony with oneself and the environment.

The message of peace and wisdom passed down to our generations transcends all aspects of life and is a testament to how much we can accomplish by adopting sustainable practices that are not solely guided by personal and economic gains.

It is therefore of great significance to understand the connection between spiritual knowledge, ancient wisdom, and climate change mitigation. And embark on this new pathway: an India-led global movement towards mainstreaming Lifestyle for Environment through Sustainable Practices, Green Hydrogen, Biofuels and Renewables.

Because only peace can lead to a shared purpose, so that our planet, its people and profits thrive collectively.



THOSE WHO PROTECT NATURE, ARE PROTECTED BY NATURE.

Shri Narendra Modi Hon'ble Prime Minister of India

## WHO SHOULD ATTEND

- Academicians, Researchers & Scholars
- Bureaucrats & Government officials
- Civil Society representatives (NGOs, Advocacy groups and think-tanks)
- Diplomatic Mission & Trade Body representatives
- Ministerial representatives
- Policy Makers & Sectoral Advisors
- PSU and Private Sector Industry Representatives (MDs, CEOs, CXOs & senior management) from the energy, technology, finance, transportation and related sectors
- Press and Media







## MINISTRIES/ GOVERNMENT BODIES, **GOVT. OF INDIA**

- Principal Scientific Adviser to the Government of India
- Ministry of Environment, Forest & Climate Change
- Ministry of New & Renewable Energy
- Ministry of Road, Transport & Highways of India\*
- Ministry of Chemicals & Fertilizers
- Ministry of Coal
- Ministry of Petroleum & Natural Gas\*
- Ministry of Earth Science\*
- Ministry of Science & Technology\*
- Niti Aayog
- Department of Science & Technology
- Council of Scientific and Industrial Research



# INTERNATIONAL/ NATIONAL

- International Solar Alliance
- Greenstat Norway
- Gexcon Norway
- Arena H2Cluster
- Norwegian Hydrogen Forum
- The Research Council of Norway
- Yara International ASA\*
- Confederation of Norwegian Enterprise (NHO)\*
- Macquarie Group\*
- · Green Investment Group, USA
- ACME Group\*
- World Bank\*
- Petron Scientech Inc.\*



## STATE GOVERNMENTS

- Uttar Pradesh\*
- Maharashtra\*
- Punjab\*
- Haryana\*
- Madhya Pradesh\*
- Rajasthan\*
- Gujarat\*
- Assam\*
- Kerala\*
- Tamil Nadu\*
- Jammu & Kashmir\*
- Western Norway University of Applied Sciences
- The Energy and Resources Institute (TERI)
- Centre of Excellence in Process Safety & Risk Management, IIT Delhi
- Shriram Institute for Industrial Research
- Coimbatore Institute of Technology
- · Greenstat Hydrogen India
- Hydrogen Association of India
- Larsen & Toubro
- Reliance Industries Limited
- ADANI Green
- ReNew Power
- Shroff S. R. Rotary Institute Of Chemical Technology
- Suzlon Energy Limited





















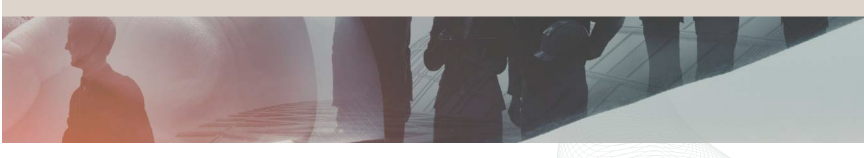














# **PUBLIC SECTOR UNDERTAKINGS**

- Brahmaputra Cracker & Polymer Ltd.
- Bharat Heavy Electricals Ltd.
- Balmer Lawrie & Co. Ltd.
- Bharat Petroleum Corporation Ltd.
- Chennai Petroleum Corp. Ltd.
- Engineers India Ltd.
- GAIL India Ltd.
- Hindustan Petroleum Corporation Ltd.
- India Infrastructure Finance Company Ltd.
- Indian Oil Corporation
- Indian Renewable Energy Development Agency Ltd.
- Mangalore Refinery & Petrochemicals Ltd.
- National Thermal Power Corp. Ltd.
- Numaligarh Refinery Ltd.
- · Oil India Ltd.
- Oil & Natural Gas Corporation
- Power Finance Corporation Ltd.
- Power Grid Corporation of India Ltd.
- Petronet LNG Ltd
- Power Trading Corporation of India
- Rural Electrification Corporation Ltd.
- Solar Energy Corporation of India Ltd.



# KNOWLEDGE/ADVISORY

- Ecofav Services Pvt. Ltd.
- Kreston SNR Advisors LLP



# Office of the Principal Scientific Adviser to the Government of India



01

Opportunity creation that includes a call for early-stage innovation, market-ready innovation, implementation projects, Centres of Excellence, fellowships, etc.



The platform

is built on

four pillars

Submitting proposals for collaboration, R&D, and proposal submission against opportunities.

03

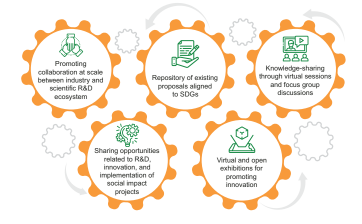
Exhibitions by partners to showcase innovations through virtual events and expositions



04

Conference/Meeting facility to collaborate using virtual meeting rooms for organising webinars, conferences, stakeholder consultations, etc.

#### How does Manthan work?









# TODAY'S NEED IS FOR MINDFUL AND DELIBERATE **UTILISATION INSTEAD OF** MINDLESS AND **DESTRUCTIVE** CONSUMPTION.

Shri Narendra Modi

Hon'ble Prime Minister of India

## For participating opportunities & enquiries

Ms. Kanchan Zutshi, Sr. Secretary, Environment Committee, **PHD Chamber of Commerce and Industry** M: +91.98187.78399 E: kanchanzutshi@phdcci.in

Mr. Dilip Jawale, **Vice President,** Greenstat Hydrogen India Pvt. Ltd. M: +91 99343.10207 E: dlip@greenstat.in





- Bloomberg\*
- CNBC\*











**Summit Organiser** 



PHD Chamber of Commerce and Industry, PHD House, 4/2 Siri Institutional Area,

August Kranti Marg, New Delhi 110016 T: +91.11.26863801-04, 49545400 (extn 114) F: +91.11.26855450, 49545451 www.phdcci.in