





## MESSAGE FROM CONFERENCE CHAIRMAN

Dear Friends,

As a President, I extend a warm welcome you to join for our event **Global Sustainability Conclave-2020 Co-Hosted with 3<sup>rd</sup> Edition of GiDMC-Global Inclusive Disaster Management Conference | Global Smart Cities** which is going to be held on **07-08 July 2020 at India Expo Mart, Greater Noida.**

**Global Sustainability Conclave:** The event directly focuses on the sustainable development without compromising ability of future generations because the world scientist has already given the warning to humanity and it is calling for **“a great change in our stewardship of our planet.”** So during this event the stakeholders including scientists, landscape managers, urban planners, policymakers and innovation practitioners, architects & engineers will discuss and disseminate their presentation and communication about the rapid and improved deployment of existing policy instruments and new initiatives that more effectively enlist individual and collective action for transformative change.

The event will include plenary sessions, meetings, presentations, projects and solutions. It will also give opportunities for one to one meeting, group discussions, networking and highlight new areas & upcoming technologies with stakeholders who are playing role in sustainable development, revolving around the theme, **“The Next Generation: Resilient | Smart | Sustainable”**.

It gives us immense pleasure to welcome delegates from every corner of the globe to attend the **Global Sustainability Conclave-2020 Co-Hosted with 3<sup>rd</sup> Edition of GiDMC-Global Inclusive Disaster Management Conference | Global Smart Cities.**

Looking forward to having you as a participant at | **Global Sustainability Conclave -2020 | GiDMC | Global Smart Cities.**



**Ved Prakash Mahawar**  
President, ShesPro  
Former-Director  
ONGC



# ABOUT

## GLOBAL SUSTAINABILITY CONCLAVE

Global Sustainability Conclave: Series focuses directly on the sustainable development without compromising ability of future generations because the world’s scientists have already given the warning to humanity and it is calling for “a great change in our stewardship of our planet.” During this event the stakeholders including scientists, landscape managers, urban planners, policymakers and innovation practitioners, architects & engineers will discuss and disseminate their presentation and communication about the rapid and improved deployment of existing policy instruments.

**Global Sustainability Conclave Co-Hosted with GiDMC-Global Inclusive Disaster Management Conference and Global Smart Cities is going to be held during July 7-8, 2020 at India Expo Mart, Greater Noida, India, revolving around the theme “The Next Generation: Resilient | Smart | Sustainable”.**

# ABOUT

## CO-LOCATED EVENTS

### GiDMC

**Global Inclusive Disaster Management Conference** series is amongst one of the world’s renowned series and a major-scale exhibition which focuses on solutions and innovations for Disaster Risk Reduction, Recovery & Resilience and Disaster Response.



### GLOBAL SMART CITIES

**Global Smart Cities:** An extraordinary platform to debate all the steps for the development of eco-friendly smart city with focusing the method and technology involved to make smart cities.

# WE ARE

## NOT DONE YET

Industries is always on the lookout for new opportunities to make operations more efficient and businesses cleaner, greener and more sustainable. Compostable food containers, recycling offender clothing and composting biosolids from wastewater plants with prison food waste to create a saleable fertilizer are all on tap. Lean manufacturing efforts continue with the goal of streamlining processes at all our facilities statewide, where possible operations are being condensed and excess capacity is being applied to new product lines.

# PILLARS OF SUSTAINABILITY

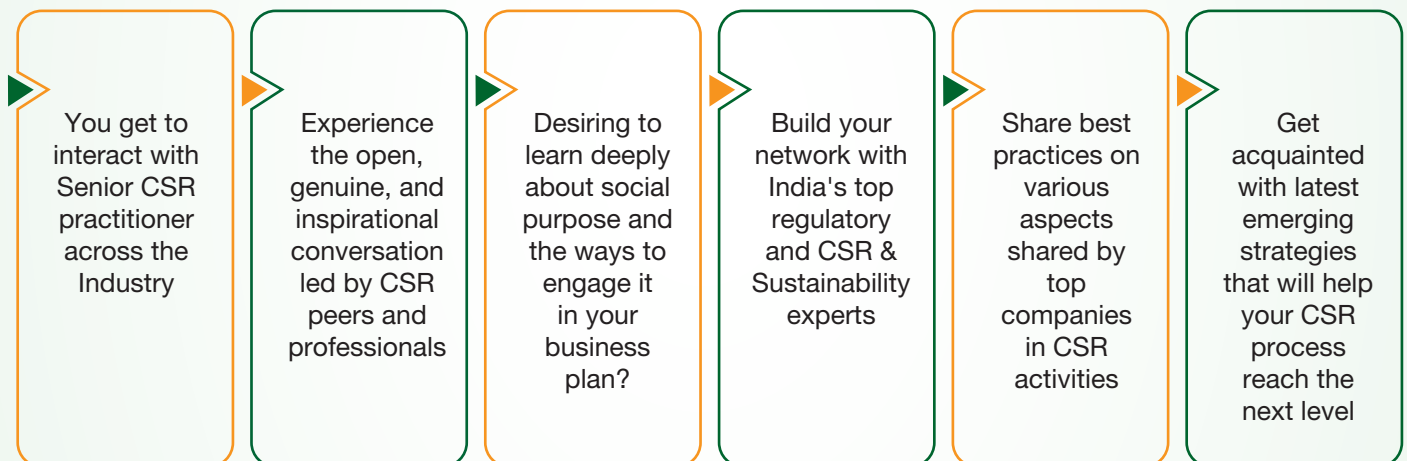


# OBJECTIVE OF THE CONFERENCE

We recognize the importance of these fundamental issues of sustainable development and share the responsibility by providing this forum to various stakeholders including Academicians, Governments, Corporates, N.G.O'S, Ph.D Research scholars and students for presentations and generations of ideas, seeking answer collectively that could help us change the overall trajectory of our unsustainable development patterns and move towards a path to sustainable development.



# WHY YOU SHOULD ATTEND/EXHIBIT?



# TARGET AUDIENCE



# VISITOR PROFILE

- Architects
- Interior Designers
- Consultants
- Engineering Companies
- Project Managers
- Facility Manager
- Developers of Building & Infrastructure
- End users from the private and public sector for Residential, Commercial and Industrial Buildings
- Plumbing Organizations
- Electrical Consultants
- Electrical Engineering Companies
- HVAC Consultants
- Refrigeration and Air Conditioning Engineers
- Heating & Ventilation Engineers/Contractors
- Wholesalers
- Distributors
- After Sales & Management Contractors

# EXHIBITOR PROFILE



## GREEN INNOVATION & TECHNOLOGY

- Pollution Control Equipments (Air, Water, Noise)
- Environmental Monitoring Instrument
- Ocean Pollution Control Technology
- Waste Management & Recycling
- Water treatment & purifications
- Sustainable Development Technology
- Laboratory Equipment's & Supplies
- HVAC Systems & Products

## GREEN ENERGY

- Renewable Energy
- Solar Energy
- Wind Energy
- Hydro Energy
- Energy efficiency products
- New Energy Resource Technology



## GREEN PRODUCTS

- Eco-friendly Products
- Eco- friendly Packagings
- Eco – friendly Fabrics
- Eco Home Appliances





## GREEN BUILDING

- Equipment & technology for building construction
- Green Building Products
- Green building solutions & services
- Green properties, landscaping
- Water heating systems
- Building automation systems and products
- Building efficiency systems

## GREEN AGRICULTURE

- Agriculture Technologies
- Equipments and Materials
- Eco -friendly Agriculture & Irrigations Methods
- Eco -friendly Innovative Green Houses
- Pesticides, Fertilizers and Organic Products



## GREEN TRANSPORT

- Electric and Eco-friendly Vehicles
- Air pollution control devices
- Battery technology
- Biofuels
- Hybrid Vehicles
- LPG / LNG

## GREEN SERVICES

- Environmental Protection Service & Research
- Environmental-related Education & Training
- Environmental-related Media & Publications
- Facilities Management Service
- Environmental Sign Products
- Eco Tourism



## OTHERS

- Government Institutions
- Cleaning and Sanitation Equipment's
- Biotechnologies
- PSU's and NGO

# SIGNIFICANT PROGRESS IN SUSTAINABLE DEVELOPMENT

India has made important progress towards meeting the United Nations Sustainable Development Goals, notably Goal 7 on delivering energy access. Both the energy and emission intensities of India's gross domestic product (GDP) have decreased by more than 20% over the past decade. This represents commendable progress even as total energy-related carbon dioxide (CO<sub>2</sub>) emissions continue to rise. India's per capita emissions today are 1.6 tons of CO<sub>2</sub>, well below the global average of 4.4 tons, while its share of global total CO<sub>2</sub> emissions is some 6.4%. India is an active player at international fora in the fight against climate change. The country's Nationally Determined Contribution under the Paris Agreement sets out targets to reduce the emissions intensity of its economy and increase the share of non-fossil fuels in its power generation capacity while also creating an additional carbon sink by increasing forest and tree cover. Although the emissions intensity of India's GDP has decreased in line with targeted levels, progress towards a low-carbon electricity supply remains challenging.

India has taken significant steps to improve energy efficiency, which have avoided an additional 15% of annual energy demand and 300 million tons of CO<sub>2</sub> emissions over the period 2000-18, according to IEA analysis. The major programs target industry and business, relying on large-scale public procurement of efficient products such as LEDs and the use of tradable energy efficiency certificates. The government's LED program has radically pushed down the price of the products in the global market and helped create local manufacturing jobs to meet the demand for energy-efficient lighting.



## CONFERENCE REGISTRATION OPPORTUNITIES

### CONFIRM YOUR PRESENCE AS A DELEGATE

COST HEAD (PER DELEGATE)	INR	USD
2 DAY CONFERENCE (INCLUSIVE OF GALA NETWORKING NIGHT)	15000	800
1 DAY CONFERENCE (INCLUSIVE OF GALA NETWORKING NIGHT)	10000	500
ONLY GALA NETWORKING NIGHT	3000	200

## EXHIBITOR BOOK YOUR SPACE

EXHIBITION OPTIONS	INR	USD
STANDARD 9 SQM BUILT UP SPACE	13,000/SQM	500/SQM
STANDARD 18 SQM RAW SPACE	12,000/SQM	400/SQM

**BUILT UP STALL INCLUSIONS:** Fascia, Side Panels, 3 Spotlights, 1 Power Socket, 3 Chairs, 1 System Table and 1 Waste Bin

ORGANISED BY



SHESPRO Society of Health, Environment, Safety & Sustainability Professionals (SHESPro). It is a non-profit development organisation, has been promoting Health, Environmental, Safety and Sustainability Initiatives globally. Society with a global vision and dedicated focus at regional, country and global level.

---

## TAKE PART IN GiDMC & GLOBAL SMART CITIES

---

### GET TO KNOW MORE

**Speakers:** [anchal@iconex.in](mailto:anchal@iconex.in)  
**Exhibitor/Sponsors:** [wasbir@iconex.in](mailto:wasbir@iconex.in)  
**Delegate:** [shubham@iconex.in](mailto:shubham@iconex.in)

### IMPORTANT DATES

**Early Bird Registration Date:** 30<sup>th</sup> March 2020  
**Abstract Submission Deadline:** 30<sup>th</sup> April 2020

**VENUE:** India Expo Mart, Greater Noida

[www.globalsustainabilityconclave.com](http://www.globalsustainabilityconclave.com)

Follow us:    

MANAGED BY



**iCONEX**<sup>™</sup>  
THE SPIRIT OF INNOVATION