

# Saturday, 25 July 2015 · 0930 – 1730 hrs · Surya Palace Hotel · Vadodara

After the mega success of 2<sup>nd</sup> edition of CII's Enviro Tech 2014, I'm pleased to inform you that CII is organizing the **3rd edition of CII's Enviro Tech 2015** with the Theme **"Sustainable Technologies for Environmental Protection"** scheduled on **Saturday, 25 July 2015** at **Surya Palace Hotel, Vadodara**.

The Enviro Tech 2015 Summit is a pioneering event that will bring together crosscurrents of opinions, views and ideas inherent to the environment sector, as it prepares to meet new challenges and imperatives. The Enviro Tech 2015 Summit will build a common platform for the Indian environment community.

Environmental protection has evolved from piecemeal local efforts to a much more comprehensive global strategy involving high levels of cooperation among states and nations covering a wide assortment of environmental issues. Although environmental policy and environmental protection efforts have evolved dramatically in the past three decades, most solutions dealt with symptoms. Efforts are now under way to address the root cause of the problems.

Enviro Tech 2015 is the forum that the environment / sustainability sector awaits to participate in and to share their contemporary challenges, opportunities and new business tie ups. The Summit is one of its kind in India which builds a positive traction between all the stakeholders - the regulator, the distributors, the technology providers etc.

I'm attaching the concept note for your perusal please.

The 3<sup>rd</sup> edition of CII's Enviro Tech 2015 focuses on the theme **"Sustainable Technologies for Environmental Protection" and** will cover key areas such as:

- 1. Remediation Technologies
- 2) 2. Green Technology Strategy and Leadership for Clean and Sustainable Communities
- 3) 3. Case Studies on Green Practices

#### Some of the key speakers invited:

- Mr Punamchand Parmar, IAS, Principal Secretary, Forest and Environment Department, Government of Gujarat
- Dr S K Nanda, IAS, Chairman and Managing Director, Gujarat State Fertilizers & Chemicals Ltd.
- Dr Manju Raina, Director (SE) Clean Technology Division, Ministry of Environment, Forests & Climate Change, Government of India
- Dr K U Mistry, Chairman, Gujarat Pollution Control Board
- Mr Hardik Shah, IAS, Member Secretary, Gujarat Pollution Control Board
- Prof Shyam R Asolekar, Centre for Environmental Science and Engineering, Indian Institute of Technology, Bombay

- Mr N K Verma, Former Additional Director, CPCB & Former Chief Executive Officer, UPL Environmental Engineers Ltd.
- Mr D J Yadav, Chairman CII Gujarat Energy & Environment Panel and Director, Arvind Envisol Pvt. Ltd.

# Participation Fees:

CII, Yi and IWN Members: Rs 1500/- (Inclusive of Service Tax)

Non CII Members: Rs 2000/- (Inclusive of Service Tax)

I am writing to you to request you to participate in the conference and nominate your colleagues who would benefit by being in this forum. Your participation at this conference and sharing your ideas and views would add a lot of value to the discussions.

Please send in the duly filled registration form along with the participation fee to CII to the address mentioned below. The cheque / DD to be made in favour of "Confederation of Indian Industry" at par.

I look forward to your kind confirmation please.

Kind regards, Satish Panchal

\_\_\_\_\_

Satish Panchal Chairman – CII's Conference on Enviro Tech 2015 & Managing Director Vadodara Enviro Channel Limited

# **Confederation of Indian Industry**

Western Region – Vadodara Zonal Office 201-203, Abhishek Complex Akshar Chowk, Old Padra Road Vadodara 390 020 Tel.: +91-265-2340751 / 6532016/17 Email : <u>ciivadodara@cii.in</u> Web. : <u>www.cii.in</u>

For Membership: Dial +91-079-40279900-10 Email: <u>ciiquj@cii.in</u> website: <u>www.cii.in</u>

\_\_\_\_\_





# Saturday, 25 July 2015: Ballroom Hall, Hotel Surya Palace, Vadodara

# Concept Note

Our world is entering an age of unprecedented risks and opportunities. There is immense pressure on our natural resources, carbon emissions are alarmingly high, and inequalities are increasing. The environment is suffering as are the people. In light of this, sustainability has become a major concern for businesses. It pressurizes them to adapt accordingly so that their practices meet the need of the changing environment.

The increasing challenge for environmental protection and conservation can be overcome by deployment of sustainable technology. Indian Industry has been making all efforts for meeting the notified emission limits from time to time to comply with the evolving regulatory framework in India. A clear roadmap of environmental standards and emission norms, which can be implemented over the next 10 - 15 years, needs to be developed jointly by the Government and Industry. This will help in preparing an implementable technology roadmap without compromising the competitiveness of Indian Industry, whilst taking into consideration environmental imperatives.

Environmental protection has evolved from piecemeal local efforts to a much more comprehensive global strategy involving high levels of cooperation among states and nations covering a wide assortment of environmental problems. Although environmental policy and environmental protection efforts have evolved dramatically in the past three decades, most solutions dealt with symptoms. Efforts are now under way to address the root causes of the problems. All environmental problems result from the fact that human systems such as energy production and agriculture are unsustainable. They are inefficient in their use of resources, and most of them rely heavily on finite supplies of fossil fuels whose combustion creates many problems. Therefore Environmental technology (envirotech), green technology (greentech) or clean technology (cleantech) is the application of one or more of environmental science, green chemistry, environmental monitoring and electronic devices to monitor, model and conserve the natural environment and resources, and to curb the negative impacts of human involvement.

Green Technology is the application of the environmental science and technology for the development and application of equipment and systems to conserve the natural resources and environment, as well as to minimize or mitigate the negative impacts on the environment from human activities. While 'Green Technology' is trendier terminology, it carries meaning no other than 'Clean Technology' or the more traditionally used 'Environmental Technology'. The field of green technology encompasses a continuously evolving group of environmental friendly methods and materials, from techniques for generating non – conventional energy source such as solar power to management tools that help in auditing greenhouse gas emissions.

Green Technology must be sustainable, meaning "balancing the fulfilment of human needs with the protection of the natural environment and resources so that these needs can be met not only in the present, but in the indefinite future".

It is in this context CII thought it necessary to invite a battery of experts on a single forum to deliberate on the Theme & areas and avail of the benefit of various perspectives, as also learn from the successful experiences to enable Environment/Sustainability professionals to relook their strategies and approaches to deal with upcoming unprecedented Environment/Sustainability challenges.



# **CII** 's Initiative

0930 - 1730 hrs, Saturday, 25 July 2015: Hotel Surya Palace, Sayajigunj, Vadodara

# DELEGATE REGISTRATION FORM

**CII, Yi and IWN Members** 

Rs 1500/- per person (inclusive of service tax) Rs 2000/- per person

Non CII Members

(inclusive of service tax)

### We are pleased to nominate the following participant(s) for the Summit:

Name	Designation	Mobile No.	Email id

The DD/ Cheque No. ..... for Rs. ..... towards the delegate fee drawn in favour of

'Confederation of Indian Industry', payable at Vadodara is enclosed.

Nominator's Name		Designation CII Membership No.			
Company					
Telephone	Fax	Mobile			
Email		Website			
General Rules					

• The Delegate Fee is inclusive of the Service Tax and Education Cess as per applicable

• Programme is non-residential, delegate fee non-refundable but change in nomination accepted

• In case of 3 or more nominations: 10% discount on the registration fees





**Confederation of Indian Industry** 

Please E-mail / Courier:

# Mr Mohit Sharma

Executive Confederation of Indian Industry 201 Abhishek Complex, Nr Akshar Chowk, Old Padra Road, Vadodara – 390020 Phone: 0265-2341771(D), 0265- 6532016 / 17 Email : mohit.sharma@cii.in