

Roundtable on LIFE

Lifestyle for Environment



on
24th November, 2021, New Delhi

Camp: New Delhi
Web Platform: CISCO Webex

The CISCO Webex Link for joining the Roundtable on LIFE
Lifestyle for Environment is:

<https://ilsi-india.webex.com/ilsi-india/j.php?MTID=m171cd2fd67dd46c4fd6e20e472743c63>



International Life Sciences Institute India

BACKGROUND

Hon'ble Prime Minister Shri Narendra Modi Ji has given the mantra of “**LIFE - Lifestyle for Environment**” while addressing the COP-26 Summit. He wants this to become a mass movement to enable the country reach net zero carbon emissions by 2070.

This subject is a great relevance for ILSI India as ILSI India addresses public health issues particularly through its activities on Food Safety; Nutrition Health and Wellness; Agriculture Sustainability and Nutrition Security and Risk Science and Toxicology.

The impact of lifestyle on environment is considerable. The issues under *Lifestyle and Environment* of relevance to this Roundtable will include dietary practices which in turn have intricate association with Food and Agriculture and Nutrition. These activities have carbon footprints and it need to be discussed as to how sustainable environment friendly practices can be adopted as a contributor towards PM's mantra and mitigation of carbon footprints. A new study has shown that food production globally contributes 35% of Greenhouse Gas Emission (GHGe) and food system produces emissions that are equivalent to approximately 17.3 billion metric tons (17.318 teragrams) of carbon dioxide yearly.

ILSI India is organizing a virtual Roundtable Discussion on “**LIFE - Lifestyle for Environment**” on (Wednesday) **November 24, 2021 from 2.30 PM -5.30 PM.**

OBJECTIVES

- To identify the steps to be taken in different sectors and action to be initiated by the stakeholders towards mitigating GHGe .
- To discuss if Agriculture, Nutrition and Dietary Habits, Lifestyle, Food Processing and Packaging, are impacting the environment.
- Prepare a Blueprint of Next Steps to be pursued.

PROGRAM

CHAIR: Prof. P. K. Seth, Chairman, ILSI India
CO-CHAIR: Dr. B. Sesikeran, Chairman, K-FFIG

14.30 Hrs.	Meeting Room Opens
14.45 Hrs.	Welcome and Opening Remarks by Prof. P. K. Seth, Chairman, ILSI India
14.50 Hrs.	Observations by Dr. B. Sesikeran, Chairman, K-FFIG
14.55-17.00 Hrs.	Discussion on Innovative Approaches & Mitigation Strategies for GHGe: Agriculture, Nutrition and Dietary Habits, Lifestyle, Food Processing Activities // Waste Management // Packaging, Water
14.55-16.15 Hrs.	Suggestions by Panel of Experts: Dr. M. S. Sheshshayee <i>Professor and Head, Department of Crop Physiology, University of Agricultural Sciences, Bengaluru</i> Dr. Kamala Krishnaswamy <i>Former Director, National Institute Nutrition (ICMR), Chennai</i> Dr. Jagmeet Madan <i>Principal, Professor, Department of Food Nutrition and Dietetics, Sir Vithaldas Thackersey College of Home Science (Autonomous), SNDT Women's University & National President, Indian Dietetic Association, Mumbai</i> Dr. Parmeet Kaur <i>Chief Dietician, All India Institute of Medical Sciences, New Delhi</i> Ms. Satvika Mahajan <i>India Policy Specialist, The Good Food Institute, Mumbai</i> Dr. B. K. Nandi <i>Senior Food Safety and Nutrition Officer, FAO RA, (retd.), Kolkata</i> Dr. H. N. Mishra <i>Professor of Food Technology, Agricultural and Food Engineering Department, IIT Kharagpur</i> Dr. Srinivasulu Naladal <i>Leader - Innovation, Technology and Quality, General Mills India Private Limited, Mumbai</i> Dr. Rajeswar Santayya Matche <i>Chief Scientist and Head, Food Packaging Technology Department, CSIR-CFTRI, Mysuru</i> Dr. V. P. Sharma <i>Chief Scientist and Professor AcSIR, CSIR-Indian Institute of Toxicology Research, Lucknow</i>
16.15-17.00Hrs.	Suggestions from Participants
17.00-17.15 Hrs.	Concluding Remarks by Chair / Co-Chair
17.15-17.20 Hrs.	Vote of Thanks by Ms. Rekha Sinha, Executive Director, ILSI India

WHO SHOULD PARTICIPATE

The Roundtable will be of interest to experts from Government, Academia, Industry and International Organizations and NGOs on Nutrition, Health and Wellness and Lifestyle Management, Agriculture and Climate Change, Water Management and Food and Packaging Technologies as also research scholars.

REGISTRATION

There is no registration fee however it is important to register by 22nd November.
To register click the following link:

Link For Free Registration:
<https://forms.gle/39tCsCyTBj7SXido9>

If the link does not open please copy to the browser to open.

ABOUT ILSI INDIA

ILSI India is an entity of the International Life Sciences Institute (ILSI), headquartered in Washington DC. ILSI India is a nonprofit scientific organization which provides scientific inputs and secretariat assistance to the South Asian Region, which includes Bangladesh, Bhutan, India, Maldives, Nepal, Pakistan and Sri Lanka. It works on public health issues relating to Food and Water Safety, Risk Science and Toxicology, Nutrition and Wellness, Agriculture Sustainability and Nutrition Security and Environment.

ILSI India carries out its mission through sponsoring workshops, symposia, conferences, seminars, training programs, research projects, and publications. ILSI India works closely with government, industry, research institutions, academia, and international organizations. All ILSI India's work is guided by Principles of Scientific Integrity, ILSI India identifies and works on important new areas impacting human health and has done pioneering work. Recently it has taken the initiative to set up center of excellence called *Knowledge Center on Functional Foods, Immunity and Gut Health (K-FFIG)* and a *Task Force on Nutrition and Brain Health (NABHI)*. Please visit www.ilsi-india.org for further information.

For more information:



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