





INDIA@2030: SCALING GOOD GROWTH 15-16 February 2024 Manekshaw Centre, New Delhi INFORMATION PACK





























BE PART OF A **POWERFUL OPPORTUNITY** TO BUILD A MORE SUSTAINABLE AND **FUTURE-FIT INDIA**



15 - 16 FEBRUARY '24

MANEKSHAW CENTRE, **NEW DELHI**

INDIA@2030

SCALING GOOD GROWTH

India is already a shining beacon of growth and development in the 21st century. Now, as a leader of the Global South, our collective voice must be a powerful advocate for people and planet-positive innovation, action, and impact.

We know our 2030 ambitions are bold, clear, and inspirational – but ambition will only get us part of the way to the future we seek. At home and abroad we will need partners to actively collaborate on systemic challenges; to embrace new ideas and realise new solutions; and to find new ways to balance the economic, social, and environmental needs of our world.

Together, India can showcase the sustainable and responsible practices that are required to scale Good Growth.

Why join us?

The Exchange, presented by Hindalco in collaboration with Xynteo – India @ 2030, Scaling Good Growth – brings together Indian and international business leaders with thought leaders, policy makers and change makers.

The programme will engage you in perspective shaping conversations, shape action-orientated solutions, and accelerate India's ambitions for an inclusive and planetpositive future.

THE EXCHANGE 2024, PRESENTED BY HINDALCO IN COLLABORATION WITH XYNTEO, IS AN EXCLUSIVE INVITE-ONLY EVENT OVER TWO DAYS IN NEW DELHI.

15 FEBRUARY: 16:00 - 21:00 16 FEBRUARY: 10:00 - 18:30













JLL













INDIA@2030: SCALING GOOD GROWTH MANEKSHAW CENTRE, NEW DELHI DAY 1 | 15 FEBRUARY, 2024

TIME	SESSION DETAILS	
15:30 – 16:00	Registration	
16:00 – 16:10	 Welcome address by Satish Pai, Managing Director, Hindalco Industries Vipul Kumar, Senior Partner, Xynteo 	
16:10 – 17:05	Panel discussion: India's 'good growth' on a global stage Building on the momentum of what India has achieved in 2023, hear from leaders on what India needs to do to cement its position as a leader in the Global South Debjani Ghosh, President, NASSCOM Naina Lal Kidwai, Chair, India Sanitation Coalition Nigar Shaji, Project Director, Aditya L1 Solar Mission, ISRO Soumya Swaminathan, Former Chief Scientist, WHO	
17:05 – 17:40	Defining the key elements of 'good growth' for India@2030 with Amitabh Kant, G20 Sherpa for India Leveraging India's sustainability agenda to establish India's global leadership position	
17:40 – 17:45	Cultural interlude	
17:45 – 18:35	Panel discussion: Ensuring 'good growth' through collaborative leadership Diverse leaders discuss the transformative power of collaboration and their experiences in leading successful teams Chhavi Rajawat, Sarpanch, Soda Lt. Gen. Syed Ata Hasnain (Retd) PVSM, UYSM, AVSM, SM, VSM & Bar, Member, National Disaster Management Authority (NDMA) Neena Gupta, Actor Viren Rasquinha, MD and CEO, Olympic Gold Quest, and Former Captain, Indian Hockey Team	
18:35 – 18:40	Remarks from Rajashree Birla, Chairperson, Aditya Birla Centre for Community Initiatives & Rural Development and Chairperson Vikaasa Advisory Board Reflections on scaling good growth	
18:40 – 19:30	Sowing the seeds for long-lasting impact A walk through Xynteo's impact projects	
19:30 +	Networking and dinner	



OTHER PARTNERS



TEN TECHNIP ENERGIES















INDIA@2030: SCALING GOOD GROWTH MANEKSHAW CENTRE, NEW DELHI DAY 2 | 16 FEBRUARY, 2024

TIME	SESSION DETAILS	
09:30 – 10:00	Registration	
10:00 – 10:10	 Welcome and agenda for the day by Michael Youtsos, Partner, Leon Capital and Jean-Christophe Napoléon Bonaparte, Managing Partner, Leon Capital Vipul Kumar, Senior Partner, Xynteo 	
10:10 – 11:00	Panel discussion: What's in store for 'good growth' in India@2030 Insights on what the next phase of growth will look like, the biggest challenges that will need to be overcome, and what the next big innovations in their sectors will be towards a people and planet positive future Ashish Dhawan, Founder and CEO, The Convergence Foundation Auguste Tano Kouamé, Country Director for India, World Bank Poonam Muttreja, Executive Director, Population Foundation of India Rohit Jawa, CEO and Managing Director, Hindustan Unilever Limited	
11:00 – 13:00	The Studios: Roundtables with open and focused discussions to connect and scale up existing initiatives, and discuss new ideas that could be developed collaboratively	
13:00 – 13:45	Lunch	
13:45 – 14:00	Report back from the Studios: Representatives from each Studio synthesise their outcomes	
14:00 – 14:35	Boosting the building blocks for India@2030 with Suman Bery, Vice Chairman, NITI Aayog	
14:35 – 14:50	Accelerating towards net-zero good growth How Energy Leap, a clean Hydrogen accelerator, is supporting innovations to scale • Vikas Mehta, Executive Director, SED Fund • Davendra Kumar, Managing Director, Technip Energies India	
14:50 – 15:10	Speaker series: Leveraging technology and capital towards 'good growth' Conversations with entrepreneurs and leaders on translating ideas into action Ease of Doing Business representatives Som Narayan, Partner, Carbon Masters	
15:10 – 16:40	The Marketplace: Explore early-stage and transformative ventures	
16:40 – 16:50	Cultural interlude	
16:50 – 17:20	Fireside chat on how to build a prosperous and sustainable business, by Pramod Bhasin, Founder and former CEO, Genpact	
17:20 – 18:10	Panel discussion: Business and sustainability working hand-in-hand towards India@2030 On embedding climate action and sustainability in a business's operations Satish Pai, Managing Director, Hindalco Industries Sandeep Sethi, President, Asia Pacific, JLL Work Dynamics Vikas Mehta, Executive Director, SED Fund CVL Srinivas, Country Manager, WPP India Vipul Kumar, Senior Partner, Xynteo	
	5+ Closing reflections, followed by high tea	







T.EN TECHNIP ENERGIES















ABOUT THE STUDIOS

DATE VENUE

16 FEBRUARY 2024

11:00 - 13:00

MANEKSHAW CENTRE

Studios are active working group sessions, with participation for each discussion curated to ensure a diversity of perspectives, skills, and insights, with the aim of incubating commercially-driven project concepts for complex systemic problems.

	METALS AND MINING	DECARBONISING THE BUILT ENVIRONMENT	PLASTICS CIRCULARITY
THEME	How can we accelerate adoption of technologies and solutions for decarbonisation of India's metals and mining industry?	What tangible solutions can we co-create to accelerate the decarbonisation of the built environment?	How can we accelerate replicability of inclusive, decentralised and financially viable circularity models across India?
KEY QUESTIONS	 How can we leverage cross-sectoral collaboration to enable carbon capture & utilisation (CCU) from India's hard-to-abate sectors? How can we integrate and scale the use of biofuels in India's metals and mining industry? How can we accelerate electrification of industrial processes in India's metals and mining industry? 	 How can we enhance decision-making across the value chain to enhance the adoption of low carbon building materials? How can the affordable housing schemes scale up low carbon construction and increase private sector participation? How can we increase circularity in construction with uptake of construction & demolition waste? How can we partner to deliver holistically sustainable buildings and create a pathway to Net-Zero buildings? 	 How do we accelerate the replication of circular economy models by decentralising Material Recovery Facilities (MRFs) with a viable business case? How can we empower informal waste workers for their long-term social inclusion in the value chain? How can we ensure stickiness when pursuing behavioural change for successful and sustainable segregation of waste at source?
EXPECTED OUTCOMES	 Identify applications, geographies and business models that make CCU viable in India's hard-to-abate sectors Identify collaboration opportunities to accelerate biofuel adoption and blending as well as Electrification across the metals & mining value chain 	 Drivers for the adoption of low carbon building materials in construction Interventions to scale sustainability in affordable housing and to increase circularity in construction and demolition waste Pathways for sustainable and Net-Zero buildings 	 Drivers of action for each key question and how enablers might be incentivised/motivated to act? Support from stakeholders in driving replicability of the model across India

OTHER PARTNERS

























ABOUT THE STUDIOS

DATE	TIME	VENUE
16 FEBRUARY 2024	11:00 – 13:00	MANEKSHAW CENTRE

Format: Five - six roundtables with Xynteo facilitators positioned at each table

Audience: Up to 70 people selected from the total audience

Time	Block
11:00-11:10	Settle in and welcome
11:10 – 11:15	Context setting: introduce the Studio, outline the purpose and provide an overview of Xynteo's work
11:15 – 11:30	Thought starters: from speakers
11:30 – 11:35	Framing: Introduction to the exercises and key objectives
11:35 – 12:35	Roundtable discussions: Brainstorming and ideation
12:35 – 12:50	Sharing ideas: One representative from each table presents a summary of their discussion to the full studio
12:50 – 13:00	Wrap up and close

KEY SPEAKERS

DECARBONISING THE METALS AND MINING **VALUE CHAIN**

- Rajesh Kumar Gupta, Senior President, Head of Mines and Mineral, Hindalco Industries Limited
- Saurabh Khedekar, President and CEO -Specialty Aluminas & Chemicals, Hindalco Industries Limited
- Poul Jensen, Managing Director, EBTC

DECARBONISING THE BUILT ENVIRONMENT

- Sandeep Sethi, President, Asia Pacific, JLL Work Dynamics
- Anand Santhanam, Chief Sales And Marketing Officer, Saint Gobain Glass India
- E R Raj Narayanan, **Business Head And Chief** Manufacturing Officer, UltraTech Cement

PLASTICS AND CIRCULARITY

- Deepak Subramanian, Executive Director, Home Care, HUL
- Sanjay Prakash, Managing Director and CEO, SBI Foundation
- Abhijeet Sinha, Program Director, Ease of Doing Business and Project Director, National Highways for EV



























ABOUT THE MARKETPLACE

DATE	TIME	VENUE
16 FEBRUARY 2024	15:10 – 16:40	MANEKSHAW CENTRE

The Marketplace is a curated space to seed commercial solutions to human problems. The platform will bring together early-stage start-ups with innovations that working towards a people and planet positive India.

THEME: INNOVATIONS FOR GOOD GROWTH

1. ENERGY AND DECARBONISATION

ALTERNATE FUELS | CLEAN MOBILITY | ENERGY STORAGE SOLUTIONS

2. CIRCULARITY

PLASTICS AND PACKAGING | METALS AND MINERALS | CONSTRUCTION WASTE

3. SUSTAINBLE LIVELIHOODS

INCLUSION | ACCESS TO FINANCE | MARKET LINKAGES

4. HEALTHCARE

HEALTH-TECH | CLIMATE AND HEALTH

The Marketplace will also showcase solutions and innovations from organisations and collaborations, working on cutting-edge technologies in the energy transition and construction space. These include:































OTHER IMPORTANT INFORMATION

LOGISTICS

Getting to the venue: Manekshaw Centre, New Delhi

- If using Google Maps to locate venue, please type in "Main Gate, Manekshaw Centre". Once inside, follow the arrows to the drop-off point.
- There is parking at the venue

WEATHER IN NEW DELHI

- Over 15 and 16 Feb, the weather is expected to be between 20-30°C during the day, and 10-15°C at night
- The venue is indoors

IMPORTANT CONTACT INFORMATION

We are delighted that you will be speaking at this year's Exchange, presented by Hindalco, in collaboration with Xynteo. Please do not hesitate to reach out should you have any questions. See you in New Delhi!

Logistics	Devan Chenoy devan.chenoy@xynteo.com +91 98997 84704
General inquiries	Kemaya Kidwai klk@xynteo.com +91 98205 52165
Emergency numbers:	Police: 100 Fire department: 101 Ambulance: 102

















T.EN TECHNIP ENERGIES



OSLO

Henrik Ibsens gate 100 0255 Oslo Norway

LONDON

17-18 Britton Street, London, EC1M 5NZ, United Kingdom

MUMBAI

WeWork, C-20, G Block, Bandra Kurla Complex, Bandra East Mumbai, Maharashtra 400051, India

GURUGRAM

The Executive Center, Level 6, DLF Down Town, Block - II, DLF City Phase III, Sector 25 A, Gurugram, 122002. India