Roundtable Discussion:

Transformative Climate leadership for more actions on Finance, Technology and International Cooperation

Sunday 03 December 2023 | 1030 hrs to 1300 hrs (Dubai time)

Knowledge Hub, BCG Pavilion, COP 28 Green Zone

Tentative Agenda Flow

	<u> </u>
Timings	Particulars
10:30-10:35 hrs	Welcome & Introductory Remarks by Mr Vivek Adhia, Associate Director, BCG, India
10:35- 10:55 hrs	 Keynote Address by Business Champions: Mr Mahendra Singhi, MD and CEO, Dalmia Cement (Bharat) Ltd Dr Jennifer Holmgren, CEO, Lanzatech
10:55- 11:15 hrs	 Setting the Context: Key levers on clean technology development for industry decarbonization: Mr Anirban Mukherjee, Managing Director and Partner, New Delhi, BCG Key levers for Financing India's LT-LCDS: Dr Manish Kumar Shrivastava, Associate Director, TERI Moderated panel discussions:
11:15- 12:40 hrs	 Chairperson - Mr RR Rashmi, Distinguished Fellow, TERI; former Special Secretary, Ministry of Environment, Forests & Climate Change, Government of India High-level Roundtable Participants: Ms Annika Ramskold, Vice President - Sustainability, Vattenfall Mr Daniel Schmid, Chief Sustainability Officer, SAP Global Mr Kalpesh Jain, Managing Director & CFO, Multiples Alternate Asset Management Private Ltd Mr Evandro Gussi, President of UNICA (Brazilian Sugarcane Association) Ms Megan Rowling, Climate Correspondent & Just Transition Editor, Thomson Reuters Mr Alasdair Graham, Head of Industry Decarbonisation, Mission Possible Partnership Mr ER Raj Narayan, Business Head & Chief Manufacturing Officer, Ultratech Cement Ltd Mr Ravi Verma, Director, Avaada Sunrise Energy Private Ltd Mr Ankit Todi, Lead - Group Sustainability Strategy & Partnerships, Mahindra Group Ms Allison Hollowell, Chief Operating Officer at the International Venture Philanthropy Center (IVPC) Mr Deepak Gupta, Sr. Vice President & Head - Carbon Business · ReNew Power
12:40- 12:55 hrs	Questions and Answers
12:55-13:00 hrs	Way Forward by Mr Arupendra Nath Mullick, Vice President, TERI Council for Business Sustainability