





Workshop on "Maximizing the Benefits for Climate Friendly Cooling through Successful Implementation of the Kigali Amendment" 4th August 2022, Thursday, Time: 1200 Noon onwards Venue: Viceroy Hall, The Claridges, New Delhi, India

| <u>Draft Agenda</u> | |
|---|---|
| Time | Agenda Items / Speakers |
| 1200 hrs – 1230 hrs | Registrations |
| INAUGURAL SESSION | |
| 1230 hrs – 1300 hrs | Welcome Address |
| | Mr Sanjay Seth, Senior Director, TERI |
| | Opening Remarks |
| | Dr Vibha Dhawan, Director General, TERI |
| | Sussial Domonka |
| | Special Remarks Mr Abhay Bakre, Director General, Bureau of Energy Efficiency (BEE) |
| | Wi Abhay Bakre, Director General, Bureau or Energy Efficiency (BEE) |
| | Keynote Address |
| 1300 hrs -1400 hrs | Mrs Rajasree Ray, Economic Advisor, Ministry of Environment, Forests and Climate |
| | Change, Government of India |
| | Special Remarks |
| | Mr Kanwal Jeet Jawa, CMD, Daikin India |
| | |
| | Release of Publications and Vote of Thanks |
| | Mr Sanjay Seth, Senior Director, TERI LUNCH |
| | refrigerant transitions to maximize the benefits of implementation of the Kigali |
| Amendment | Terrigerant transitions to maximize the benefits of implementation of the Kigan |
| Theme Setting Presentation: | Mr Ashish Saraswat TERI |
| 1400 hrs – 1500 hrs | Session Chair and Moderator: Mr. R R Rashmi, Distinguished Fellow, TERI |
| | Mr Aditya Narayan Singh, Additional Director, Ozone cell, Ministry of Environment, |
| | Forests and Climate Change, Government of India |
| | Mr Achyut R Kulkarni, Applied and Unitary Stream Leader for India and SAARC |
| | montrate TD ANE In dia |
| | market, TRANE India |
| Panellists | Mr Kapil Singhal, Managing Director, B P Refcool |
| Panellists | Mr Kapil Singhal, Managing Director, B P Refcool Mr Rajneesh Khosla, Scientist-E, Bureau of Indian Standards |
| Panellists | Mr Kapil Singhal, Managing Director, B P Refcool Mr Rajneesh Khosla, Scientist-E, Bureau of Indian Standards Ms Prima Madan, Senior Lead Cooling and Efficiency, NRDC India |
| Panellists | Mr Kapil Singhal, Managing Director, B P Refcool Mr Rajneesh Khosla, Scientist-E, Bureau of Indian Standards Ms Prima Madan, Senior Lead Cooling and Efficiency, NRDC India Mr Rabinder Kaul, Secretary, Refrigerant Gas Manufacturers Association (REGMA) |
| | Mr Kapil Singhal, Managing Director, B P Refcool Mr Rajneesh Khosla, Scientist-E, Bureau of Indian Standards Ms Prima Madan, Senior Lead Cooling and Efficiency, NRDC India Mr Rabinder Kaul, Secretary, Refrigerant Gas Manufacturers Association (REGMA) Q&A |
| SESSION 2: Cooling wit | Mr Kapil Singhal, Managing Director, B P Refcool Mr Rajneesh Khosla, Scientist-E, Bureau of Indian Standards Ms Prima Madan, Senior Lead Cooling and Efficiency, NRDC India Mr Rabinder Kaul, Secretary, Refrigerant Gas Manufacturers Association (REGMA) |
| SESSION 2: Cooling wit building energy codes | Mr Kapil Singhal, Managing Director, B P Refcool Mr Rajneesh Khosla, Scientist-E, Bureau of Indian Standards Ms Prima Madan, Senior Lead Cooling and Efficiency, NRDC India Mr Rabinder Kaul, Secretary, Refrigerant Gas Manufacturers Association (REGMA) Q&A |
| SESSION 2: Cooling wit building energy codes Theme setting presentation: | Mr Kapil Singhal, Managing Director, B P Refcool Mr Rajneesh Khosla, Scientist-E, Bureau of Indian Standards Ms Prima Madan, Senior Lead Cooling and Efficiency, NRDC India Mr Rabinder Kaul, Secretary, Refrigerant Gas Manufacturers Association (REGMA) Q&A |
| SESSION 2: Cooling wit | Mr Kapil Singhal, Managing Director, B P Refcool Mr Rajneesh Khosla, Scientist-E, Bureau of Indian Standards Ms Prima Madan, Senior Lead Cooling and Efficiency, NRDC India Mr Rabinder Kaul, Secretary, Refrigerant Gas Manufacturers Association (REGMA) Q&A |
| SESSION 2: Cooling wit building energy codes Theme setting presentation: | Mr Kapil Singhal, Managing Director, B P Refcool Mr Rajneesh Khosla, Scientist-E, Bureau of Indian Standards Ms Prima Madan, Senior Lead Cooling and Efficiency, NRDC India Mr Rabinder Kaul, Secretary, Refrigerant Gas Manufacturers Association (REGMA) Q&A th less warming through minimum energy performance standards (MEPS) and Mr Rohit Thakur, TERI Session Chair and Moderator: Dr Satish Kumar, President and Executive Director, |
| SESSION 2: Cooling wit building energy codes Theme setting presentation: | Mr Kapil Singhal, Managing Director, B P Refcool Mr Rajneesh Khosla, Scientist-E, Bureau of Indian Standards Ms Prima Madan, Senior Lead Cooling and Efficiency, NRDC India Mr Rabinder Kaul, Secretary, Refrigerant Gas Manufacturers Association (REGMA) Q&A Th less warming through minimum energy performance standards (MEPS) and Mr Rohit Thakur, TERI Session Chair and Moderator: Dr Satish Kumar, President and Executive Director, Alliance for an Energy Efficient Economy (AEEE) Mr Saurabh Diddi, Director, Bureau of Energy Efficiency Mr P K Mukherjee, Senior Adviser, CLASP India |
| SESSION 2: Cooling wit building energy codes Theme setting presentation: 1500 hrs – 1600 hrs | Mr Kapil Singhal, Managing Director, B P Refcool Mr Rajneesh Khosla, Scientist-E, Bureau of Indian Standards Ms Prima Madan, Senior Lead Cooling and Efficiency, NRDC India Mr Rabinder Kaul, Secretary, Refrigerant Gas Manufacturers Association (REGMA) Q&A Th less warming through minimum energy performance standards (MEPS) and Mr Rohit Thakur, TERI Session Chair and Moderator: Dr Satish Kumar, President and Executive Director, Alliance for an Energy Efficient Economy (AEEE) Mr Saurabh Diddi, Director, Bureau of Energy Efficiency Mr P K Mukherjee, Senior Adviser, CLASP India Ms Lily Riahi, Coordinator, Cool Coalition, UNEP |
| building energy codes Theme setting presentation: | Mr Kapil Singhal, Managing Director, B P Refcool Mr Rajneesh Khosla, Scientist-E, Bureau of Indian Standards Ms Prima Madan, Senior Lead Cooling and Efficiency, NRDC India Mr Rabinder Kaul, Secretary, Refrigerant Gas Manufacturers Association (REGMA) Q&A Th less warming through minimum energy performance standards (MEPS) and Mr Rohit Thakur, TERI Session Chair and Moderator: Dr Satish Kumar, President and Executive Director, Alliance for an Energy Efficient Economy (AEEE) Mr Saurabh Diddi, Director, Bureau of Energy Efficiency Mr P K Mukherjee, Senior Adviser, CLASP India Ms Lily Riahi, Coordinator, Cool Coalition, UNEP Representative, RAMA |
| SESSION 2: Cooling wit building energy codes Theme setting presentation: 1500 hrs – 1600 hrs | Mr Kapil Singhal, Managing Director, B P Refcool Mr Rajneesh Khosla, Scientist-E, Bureau of Indian Standards Ms Prima Madan, Senior Lead Cooling and Efficiency, NRDC India Mr Rabinder Kaul, Secretary, Refrigerant Gas Manufacturers Association (REGMA) Q&A Th less warming through minimum energy performance standards (MEPS) and Mr Rohit Thakur, TERI Session Chair and Moderator: Dr Satish Kumar, President and Executive Director, Alliance for an Energy Efficient Economy (AEEE) Mr Saurabh Diddi, Director, Bureau of Energy Efficiency Mr P K Mukherjee, Senior Adviser, CLASP India Ms Lily Riahi, Coordinator, Cool Coalition, UNEP Representative, RAMA Mr Srinivasu Moturi, Senior General Manager (R & D), Voltas – Representing CEAMA |
| SESSION 2: Cooling wit building energy codes Theme setting presentation: 1500 hrs – 1600 hrs | Mr Kapil Singhal, Managing Director, B P Refcool Mr Rajneesh Khosla, Scientist-E, Bureau of Indian Standards Ms Prima Madan, Senior Lead Cooling and Efficiency, NRDC India Mr Rabinder Kaul, Secretary, Refrigerant Gas Manufacturers Association (REGMA) Q&A Th less warming through minimum energy performance standards (MEPS) and Mr Rohit Thakur, TERI Session Chair and Moderator: Dr Satish Kumar, President and Executive Director, Alliance for an Energy Efficient Economy (AEEE) Mr Saurabh Diddi, Director, Bureau of Energy Efficiency Mr P K Mukherjee, Senior Adviser, CLASP India Ms Lily Riahi, Coordinator, Cool Coalition, UNEP Representative, RAMA Mr Srinivasu Moturi, Senior General Manager (R & D), Voltas – Representing CEAMA Mr Sameer Kwatra, Policy Director, NRDC India Program |
| SESSION 2: Cooling wit building energy codes Theme setting presentation: 1500 hrs – 1600 hrs | Mr Kapil Singhal, Managing Director, B P Refcool Mr Rajneesh Khosla, Scientist-E, Bureau of Indian Standards Ms Prima Madan, Senior Lead Cooling and Efficiency, NRDC India Mr Rabinder Kaul, Secretary, Refrigerant Gas Manufacturers Association (REGMA) Q&A Th less warming through minimum energy performance standards (MEPS) and Mr Rohit Thakur, TERI Session Chair and Moderator: Dr Satish Kumar, President and Executive Director, Alliance for an Energy Efficient Economy (AEEE) Mr Saurabh Diddi, Director, Bureau of Energy Efficiency Mr P K Mukherjee, Senior Adviser, CLASP India Ms Lily Riahi, Coordinator, Cool Coalition, UNEP Representative, RAMA Mr Srinivasu Moturi, Senior General Manager (R & D), Voltas – Representing CEAMA |