## **Training Program**

# Japanese low carbon technologies and best practices

Monday, 15, 2018, 10:00-16:30 hrs TERI, 4<sup>th</sup> Main, Domlur II Stage, Bangalore 560 071

#### Organised by

The Energy and Resources Institute (TERI)
Institute for Global Environmental Strategies (IGES)

#### Supported by

Ministry of the Environment, Government of Japan (MoEJ)

#### **Objectives:**

- To generate awareness about energy efficient technologies from Japan viz. compressed air systems for industrial sector, SMEs and designated consumers
- To provide training to energy managers & energy auditors
- To explore possibilities of strengthening Indo-Japan cooperation through JITMAP

### **Draft Agenda**

10:00 - 10:30 hrs	Registration
Session 1: Inaugura	Session
10:30 - 11:00 hrs	Welcome Address
	Mr Girish Sethi, Senior Fellow & Senior Director, TERI
	Presentation on IGES-TERI's efforts to promote LCT deployment in India with
	special emphasis on initiating Japan-India technology matchmaking platform
	(JITMAP)
	Mr Toshizo Maeda, Deputy Director of Kansai Research Centre, IGES, Japan
11.00 - 11.15 hrs	Tea/coffee Break
	Session 1 – Energy efficient technologies
11:15 – 13:15 hrs	Presentation on 'Optimisation of compressed air systems – Japanese experience'
	Mr Tsukasa SAITO, Compressed Air System Expert, formerly with Hitachi Industrial
	Equipment System Co. Ltd, Japan
13:15 – 14:15 hrs	Lunch
Session 3: Technica	l Session 2 – Energy efficient technologies (contd.)
14:15 – 15: 45 hrs	Q &A
	Moderated by: <b>Dr G R Narasimha Rao,</b> Senior Fellow & Director, TERI
	Mr Tsukasa SAITO, Fellow, IGES, formerly with Hitachi Industrial Equipment
	System Co. Ltd, Japan
15:45 - 16:00 hrs	Tea/coffee Break
16:00 - 16:30 hrs	Matchmaking of Japanese technologies – way forward
	Mr Girish Sethi, TERI
	Concluding remarks
	Mr Toshizo Maeda, IGES
L	





