



## Workshop on reducing vehicular emissions and improving fuel efficiency Date: 23<sup>rd</sup> June 2014

Venue: Magnolia Hall, IHC Complex, Lodi road, New Delhi

## Agenda

10:15 AM- 10.30 AM	Welcome address
	o Dr. R.K. Pachauri, TERI
10:30 AM- 11:00 AM	Tea break
11.00 AM – 1: 30 PM	Improving vehicular fuel efficiency in India
	Chair: Dr. Ajay Mathur, BEE
	Vehicular fuel efficiency concerns in India
	o Sumit Sharma, TERI
	Technological options to improve fuel efficiency in HDVs
	o Dr. Anup Bandivadekar, ICCT
	Fuel efficiency in HDV sector in India
	o Mr. N. H. Walke, ARAI
	Fuel Catalyst –a solution to improve fuel efficiency
	<ul> <li>Mr. Avnish Arora, HBL Power Systems Limited</li> </ul>
	<ul> <li>Fuel efficiency improvement by enhancing power-train of in-use</li> </ul>
	vehicles
	<ul> <li>Mr. Chinmay Pandit, KPIT Technologies Ltd</li> </ul>
1:30 PM- 2:30 PM	Lunch
2:30 PM- 4:30 PM	Advancements in fuel quality and vehicular technologies: Is India
	moving on right track ?
	Chair: Prof. S. Sundar, TERI
	Summary of discussions over Auto Fuels Policy & opportunities to
	tighten it:
	o Dr. Leena Srivastava , TERI
	Adoption of Euro-V/VI standards: International experience
	o Dr. Michael Walsh, ICCT
	Availability of BS-V fuels in BAU and timeline for making BS-V fuel
	available across the country
	o Mr. S.K. Ray, IOCL
	Obstacles in achieving Euro-6 equivalent vehicular norms in India and support required.
	and support required
4:30 PM - 4:45 PM	<ul> <li>Mr. I. V. Rao, Maruti Suzuki India</li> <li>Summary of workshop proceedings</li> </ul>
4.30 FWI - 4.43 FWI	Mr. Sumit Sharma
4:45 PM -5:15 PM	Tea
T.TJ I WI -J.13 I WI	100

