

Workshop on “Conversion to non-ODS and Low GWP blowing agents in foam manufacturing sector”

PROVISIONAL AGENDA

**Venue Gulmohar Hall, Convention Centre
India Habitat Centre, Lodhi Road, New Delhi**

Date : 24 February 2020

Registration		
0930 - 1015	Registration of Participants	
1015 – 1045	Opening Session	
1045 – 1100	Tea/Coffee Break	
1100 – 1120	MoA along with technical proposal signed between Ozone Cell and participating enterprises for transition to non-HCFC and low GWP technologies – Documentation requirements for second milestone and beyond, requirements for third party verification and process for release of instalments.	Ozone Cell, MoEF&CC
1120 – 1150	Overview of non-HCFC 141b and Low Global Warming Potential (GWP) Technologies and their application to various subsectors of Foam manufacturing.	International Foam Expert
1150 – 1230	Package for retrofitting of foaming equipment in various subsectors of foam manufacturing. International experiences in conversion to non-HCFC and low GWP technologies in foam manufacturing sector including demonstration projects carried out using non HCFC and low GWP technologies.	UNDP Montreal Protocol and Chemicals Unit International Foam Expert
1230 – 1250	Progress on non HCFC and low GWP formulations and technical assistance provided to enterprises.	CIPET
1250– 1315	Interaction and Discussions	UNDP/MPU, International Expert, CIPET, Industry
1315 – 1400	Lunch	
1400 – 1600	Experience sharing on technology conversion of a few participating enterprises and nature of support/facilitation required for implementation of technology conversion as per MOA signed with Ozone Cell, MoEF&CC.	Participating enterprises
1600 – 1615	Summary of deliberations Conclusions and wrap up	Ozone Cell, MoEF&CC