

Agenda for Two-Day Workshop

Day 1	
OPENING SESSION & WELCOME	
10:00-10:30	Opening Session
SESSION 1	
10:30–11:45	<p>Ozone layer depletion Environmental and human health consequences –by Sh. Vinit Kumar, Deputy Director, NACIN Faridabad</p> <p>UNEP video: Antarctic Ozone Hole - From Discovery to Recovery, a Scientific Journey</p> <ul style="list-style-type: none"> • Ozone layer and climate science Discussion • International response and recent decision of Montreal Protocol • the Montreal Protocol and its Amendments, list of family of controlled ODS and commonly used and traded ODS • Phase-out schedule (ODS) - strategies for Article 2 and Article 5 countries • Global production and trade with ODS and ODS-containing products • ODS alternatives • Kigali Amendment- Phase-down of HFCs • Alternatives of HFCs • Ozone/Climate Nexus • Discussion • Question and Answers
11:45–12:00	Break
SESSION 2	
12:00–13:15	<p>National obligations and response– by Ms. Akshatha Srinivas, Deputy Director, DGGI, Bengaluru</p> <ul style="list-style-type: none"> • Overview of national ODS consumption pattern • National phase-out / phase-down obligations • National response • HCFC Phase out Management Plan (HPMP) • Discussion • Question and Answers

13:15-14:00	Lunch Break
SESSION 3	
14:00-15:15	<p>National ODS regulations import/export licensing system – by Ms. Akshatha Srinivas, Deputy Director, DGGI, Bengaluru</p> <p><i>Part I -</i></p> <ul style="list-style-type: none"> • Institutional framework • National ODS regulations • Structure of national import/export licensing system • Institutional arrangements and procedures to manage the system • Enforcement and penalties • Import quotas and application for permits and allowances • Information to importers, exporters , wholesalers and end-users • Handling and reporting of seized ODS and ODS-containing equipment and goods • • Forms introduced by the licensing system • iPIC agreements • Discussion <p><i>Part II –</i></p> <ul style="list-style-type: none"> • Logistics and data management • Application forms, permit forms, freight papers, retrofit certificates etc. • Practical exercise on checking freight papers and permits • Discussion • Question and Answers
DAY 2	
SESSION 4	
10:30-11:45	<p>Role of key stakeholders by Sh. Rajesh Kumar Additional, NACIN faridabad</p> <ul style="list-style-type: none"> • Key players in monitoring and control imports / exports of ODS and ODS-containing equipment and goods (Customs, coast guard, police, court, chemistry laboratory, importers/wholesalers, end-users, prosecutors, judges, NOU etc.) • Legal and illegal trade with Parties and non-Parties • Detecting legal and illegal trade at local, regional and international level • Trade with recycled, recovered, reclaimed or contaminated refrigerants • Causes and trends of illegal trade • Methods of smuggling • Prevention of illegal trade

	<ul style="list-style-type: none"> • Case studies • Question and Answers
11:45-12:00	Break
SESSION 5	
12:00-13:15	<p>Identification of ODS and ODS-based products – by Sh. Vinit Kumar, Deputy Director, NACIN Faridabad</p> <ul style="list-style-type: none"> • Harmonized System codes for pure ODS and ODS-containing mixtures • Chemical names and formulas of ODS and ODS substitutes how these can be used as identification tools • Common trade names for ODSs, including CFCs, HCFCs, methyl bromide, halons, and ODS-containing products (solvents, foams, aerosols etc.) • CAS numbers, ASHRAE numbers, UN numbers etc. • Examples of labelling for ODS • Examples of labelling of ODS-containing equipment and goods • Detection of mislabeled ODS containers, cylinders etc. • Identification of ODS-containing equipment and goods • Use of refrigerant identifiers (theory) • Discussion • Question and Answers
13:15-14:00	Lunch Break
SESSION 6	
14:00-15:15	<p>Practical hands-on session on identification of Refrigerants – by Sh. Neeraj Rai, Superintendent, CGST Faridabad</p> <p>Examples of ODS containers and cylinders and ODS-containing equipment and goods</p> <ul style="list-style-type: none"> • Hands-on work with ODS refrigerant identification equipment • Identification of ODS-containing equipment and goods <p>Maintenance of Refrigerant Identifier</p> <p>Question and Answers</p>
15:15-15:30	Break
15:30-16:15	Feedback, Certificate Distribution and Closing Ceremony