



Monitoring, Reporting and Verification (MRV) for the Aviation Industry

Brief Introduction

Aviation help connect the globe. It is a means to economic growth, social transformation and cultural change. It is also one of the most polluting industries on earth. Direct emissions from aviation account for over 2% of global greenhouse gas (GHG) emissions and, if global aviation was a country, it would rank in the top 10 most polluting nations.

The Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA) has imposed on all airline operations to be committed to technology, operational and infrastructure advances to reduce the sector's carbon emissions.

MRV is a tool which provides comprehensive inventory for emission sources and trends, it allows tracking progress toward climate change related targets and steer mitigation actions to achieve targets. As a global solution for companies in the aviation industries to increase their energy efficiency and reduce emission as requested by CORSIA, its support guarantees transparency, precision and comparability on climate change information and roadmap to contribute to the global drive for low-carbon emission operations.

The 3-day thought provoking workshop is to strengthen the understanding of the aviation representatives on MRV systems in accordance with the provisions of the CORSIA Standards and Recommended Practices (SARPs).

Objectives

After having successfully completed this course, participants will:

- Enhance their knowledge on process to emission tracking
- Develop mitigation actions to achieve emission reduction Targets
- Understand the MRV system tailored for the industry GHG and its implementation.
- Have a broaden knowledge on the scope of applicability for CORSIA MRV requirements, as well as for CORSIA offsetting requirement and
- Increase their working knowledge on energy efficiency and emission reduction Target.

Course Content

- Overview of aviation emission Journey and Global emission target.
- Opportunities and Risk
- Assemble Resolution A39-3 and the MRV
- Introduction to MRV

Date: April 21st -23rd, 2020

• Procedures in Aviation MRV System

• ICAO- Standards and Recommendation practices (SARPs)

- Roles and Responsibilities in MRV system
- Emission calculations

Venue: Radisson Blue, Isaac John, Ikeja, Lagos

- Reporting and Verification
- Case study and live audit

Course Fee: #250,000.00 per delegate—covers tuition fee, course materials/notes, refreshment, photographs, and certificates of participation.

A discount of 5% for a multiple of FIVE persons and above from the same organization.

Target Audience: Aircraft Operators, environment and finance managers, Civil aviation authorities, corporate communications, and environment agencies, Government agencies and employees

The course contains presentations, exercises, case studies, and knowledge tests/quizzes to demonstrate the required knowledge and application of the key concepts presented.

To Register; click on this link or copy to your browser: http://bit.ly/MRV_SYSTEM
Otherwise, send the nomination to training@ecopital.com

Strategic Partner:





