
Professional Certificate Course

Course Name Environmental Management Systems at your Airports

Delivery Onsite / Classroom 5 days

About the Course

This course will cover the scoping, justification, design, and implementation requirements of a cost-effective Environmental Management System (EMS) by an Airport Operator to cover their entire airport(s). The EMS module will follow the principles of ISO 140001 (and family) and will take the participant from first principles to a sufficient level of understanding to allow them to commence implementation of an integrated EMS at their airport(s). The EMS module will cover the most common, significant environmental and sustainability related risks and impacts found at an airport in sufficient depth to allow the participant to identify and prioritise impacts that should be covered at their specific airport. This EMS module will be complimented by separate sister modules covering the effective and systematic management of these key individual impacts in greater detail.

Learning Objectives

Upon completion of this course, participants will be able to:

- Identify, assess and evaluate the significance and causes/sources of key environmental impacts and associated costs and risks at their airport(s)
- Develop and implement the most cost-effective environmental and sustainability policy, strategy and integrated EMS to ensure these priority impacts are systematically and cost-effectively managed in accordance with the corporate and the business priorities of their airport(s).
- Manage the environmental impacts and risks of the third parties using the airport site (s).

Target Audience

- Senior Executives
- Environment Managers
- Environment Officers

For more information or clarification, please contact ACI Africa at bndiaye@aci-africa.aero