

SSP Developing Performance Based Metrics - 1 Day

Introduction

The primary focus of the State SSP is to achieve compliance with ICAO requirements and to reduce high-consequence events where such issues are evident. The acceptable level of safety performance for a given SSP, once developed, is a manifestation of what the State considers appropriate within the context of its own aviation system. A State's acceptable level of safety performance (ALoSP) also expresses the minimum safety objectives acceptable to the oversight authority to be achieved by the aggregate service providers under its authority. This 1-day training considers the methods of gathering and analyzing safety-related data.

Who is the course for?

The course is designed for aviation safety professionals, regulators, and decision-makers involved in the development and management of State Safety Programs.

What is the Benefit of this Training – What will I learn?

Participants will learn the principles and techniques of designing and implementing performance-based metrics for State Safety Programs in the aviation industry. They will understand how to collect, analyze, and interpret safety data to measure the effectiveness of safety initiatives and identify areas for improvement. By the end of the training, participants will be equipped with the skills to establish meaningful safety performance indicators, set safety targets, and utilize data-driven insights to enhance aviation safety outcomes within their states or regions.

tel + 359 2 821 08 06	
email team@sassofia.com	

Date	On Demand
Category	Personal Development
Venue	On Demand
Level	Basic
Price	On Demand
Venue Level	On Demand Basic



Detailed Content / Topics - The following Subjects will be addressed

- Introduction to the challenges of delivering SSP oversight
- Reviewing Safety Oversight Mechanisms
- Prescriptive Regulatory Compliance
- Gap Analysis and Current Review of the SSP Performance Metrics Data Acquisition
- Using the safety policy and objectives to define an Acceptable Level of Safety
- Performance
- Considering Higher Consequence and Lower Consequence Indicators
- Methods to Aggregate indicators Using Standard Deviation
- Developing an Acceptable level of Safety Performance Defining minimum Safety objectives
- Defining long-term SSP safety performance objectives.

Target Groups

The course is beneficial for Regulators, Government Bodies, and other interested parties and stakeholders who require to have a deep understanding of the methods of Implementing and managing a State Safety Program.

Pre-requisites

Previous SMS experience or training is desirable but not essential.

Learning Objectives

To ensure a detailed understanding of the Safety Assurance and Risk Management processes employed by the State.

tel + 359 2 821 08 06 email team@sassofia.com

Date	On Demand
Category	Personal Development
Venue	On Demand
Level	Basic
Price	On Demand
THEE	on Demana

Aviation Regulatory Experts



What do People Say about Sofema Aviation Services Training?

"I found satisfying answers to all my questions." "The instructor demonstrated a very deep knowledge of the subject." "The length of the course fits my needs and expectations." "The content was really effective, I gained a lot of new knowledge." "The practical examples were perfectly delivered."

Duration

1 day – Start at 09.00 and finish at 17.00, with appropriate refreshment breaks. To register for this training, please email team@sassofia.com or Call +359 28210806

tel + 359 2 821 08 06 email team@sassofia.com

Date	On Demand
Category	Personal Development
Venue	On Demand
Level	Basic
Price	On Demand