

# Safety Management System Workshop for Design Organisations

Hybrid event (partially online and partially on-site)

**Organised by:** EASA

**Event Type:** Workshop

Date:

25 Jun 2024

**25/06/2024**, 08:00 - 18:00 CET (UTC +2)

#### Location

## **EASA Headquarters**

Konrad- Adenauer-Ufer 3 50668 Köln Germany

#### More information:

- Directions to the Agency
- Corporate hotel rates in Cologne

### **Description**

Following the first Safety Management System (SMS) Workshop held last year, this 2024 session will offer another opportunity for EASA and Industry to exchange on the implementation by Design Organisations of the SMS requirements that became applicable on 7 March 2023. This will include, among others:

- highlights about the applicable requirements,
- discussion on implementation challenges and expectations, and
- other technical and practical aspects that may still require clarification.
   Capacity for external participants: 180 participants at the EASA Headquarters.

Capacity for remote participants (via Webex): Unlimited.

This event will additionally be live-streamed on the EASA YouTube channel and will remain available thereafter. Presentations will be made available after the event under 'Event Materials' on this page.

# Registration

On-site participants will be split in two conference rooms (Airbus and Boeing) in a classroom configuration with tables. The panel stage will be located in the Airbus room, and the session will be live-streamed in the Boeing room.

Each participant will have to choose a conference room during registration, on a first come, first served basis.

#### Fees:

Airbus room audience fee: 100 €
Boeing room audience fee: 70 €

• Remote attendance fee: 30 €

Please note that a single registration per participant will be required for the event.

Speakers only will be provided with free access to the event.

#### **Contact**

For queries before the event, please contact <u>certification-doa\_workshop [at]</u> easa.europa.eu

certification-doa workshop [at] easa.europa.eu