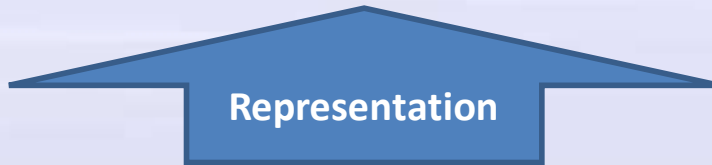




Cargo Compartment Halon Replacement Advisory Group - CCHRAG -

Activities Overview

*IASFPF Virtual Forum
Aug 03-06 2020*



International Coordinating Council of Aerospace Industries Associations

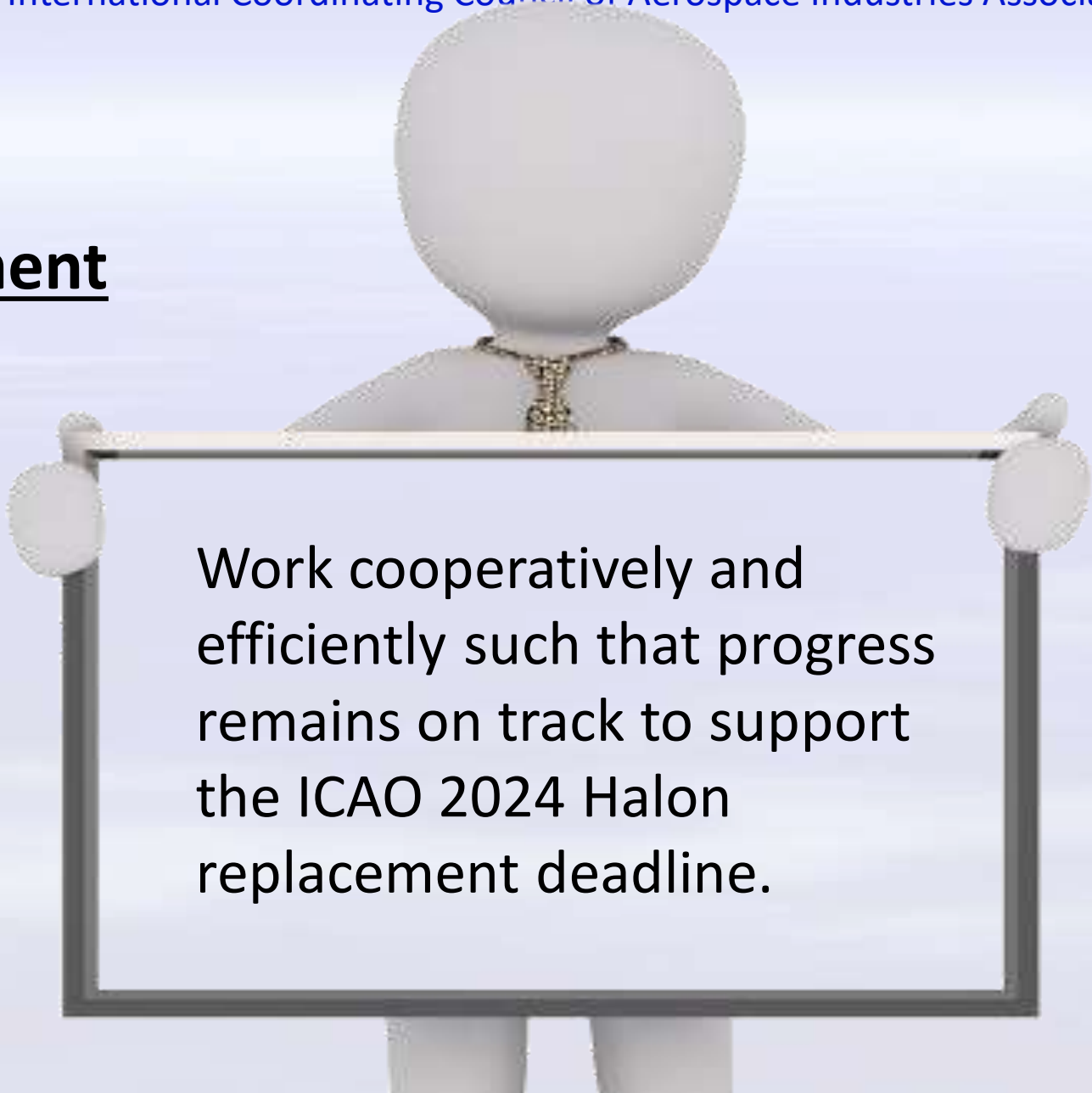


CCHRAG
Cargo Compartment
Halon Replacement
Advisory Group





Our commitment

A 3D rendered white figure, resembling a mannequin or a stylized person, is holding a large rectangular sign. The figure is positioned in the center of the slide, with its arms raised to hold the top corners of the sign. The sign has a dark grey border and contains the text 'Work cooperatively and efficiently such that progress remains on track to support the ICAO 2024 Halon replacement deadline.' The background is a light blue sky with soft, white clouds.

Work cooperatively and
efficiently such that progress
remains on track to support
the ICAO 2024 Halon
replacement deadline.

Technical Assessment Report

Executive Summary

- [2019] CCHRAG is optimistic that a solution will be available to meet the ICAO deadline.
 - Assuming further development by the participants and timely government approvals
- If a candidate system has not been demonstrated to be application ready by the 41st Session of the ICAO Assembly, ICCAIA will indicate the potential consequences with respect to the 2024 deadline.





Direction of work: Informative report to ICAO by mid 2021



Update ICAO on industry activities:

- **Progress:** provide market / situation progress since 39th (2016) and 40th (2019) General Assemblies
- **Players:** how many participants to the technical assessment (2018/2019) have continued the development?
- **Technical Assessment:** assess and update key criterion for every agent still under discussion or on the market
- **Schedule:** verify next activities for potential agent and check they can meet 2024 deadline; and eventually anticipate the risk correlated to a shift
- **Ground Handling:** consolidation of Industry statements on health and safety issues for fire suppression agents during aircraft ground handling



Questions & Answers





Thank you!

Contact:

Andre Freiling (ANDRE.FREILING@airbus.com)

Sidney de Brito Teixeira (SIDNEY.BRITO@embraer.com.br)