

Winter Readiness 2023

Online event

Organised by: EASA

Date:

09 Aug 2023 to 10 Aug 2023

09/08/2023, 14:00 - 15:30 CET (UTC +1)

10/08/2023, 10:00 - 11:30 and 14:00 - 15:30 CET (UTC +1)

Description

Although it is still the middle of the summer, it is also the time to start thinking and preparing for the upcoming Winter Season. EASA has teamed up with Easyjet, Ryanair and other organisations to host a Winter Readiness Week to share information on some of the potential winter challenges expected for 2023 and best practice in the areas of de-icing and airport snow clearance.

Submit questions before event

sli.do #Winter2023 and passcode tklawp

Registration

Webinar 1 on Top Issues and Collaboration for Winter Ops : 9 August, 2023

from 1400 to 1530 CEST.

Webex Registration: [https://easa-](https://easa-webmeetings.webex.com/weblink/register/rd2c81f5666c6ecc77c765403ff21756d)

[webmeetings.webex.com/weblink/register/rd2c81f5666c6ecc77c765403ff21756d](https://easa-webmeetings.webex.com/weblink/register/rd2c81f5666c6ecc77c765403ff21756d)

Youtube Live Stream: <https://youtube.com/live/aMrhPvZIUqk?feature=share>

Webinar 2 on Deicing: 10 August, 2023 from 1000 to 1130 CEST.

Webex Registration: [https://easa-](https://easa-webmeetings.webex.com/weblink/register/rda1740e5e28658e1c525846afb8838a1)

[webmeetings.webex.com/weblink/register/rda1740e5e28658e1c525846afb8838a1](https://easa-webmeetings.webex.com/weblink/register/rda1740e5e28658e1c525846afb8838a1)

Youtube Live Stream: <https://youtube.com/live/8Vlb1djACKI?feature=share>

Webinar 3 on Snow Clearance: 10 August, 2023 from 1400 to 1530 CEST.

Webex Registration: [https://easa-](https://easa-webmeetings.webex.com/weblink/register/r8e46800f6a1d269caa909bcc042d00c1)

[webmeetings.webex.com/weblink/register/r8e46800f6a1d269caa909bcc042d00c1](https://easa-webmeetings.webex.com/weblink/register/r8e46800f6a1d269caa909bcc042d00c1)

Youtube Live Stream: <https://youtube.com/live/HgJN3LSR7zl?feature=share>

Contact

safetypromotion [at] easa.europa.eu