

Partners:



Webinar: Future of aluminium packaging

- 1) **Goal:** Future and threats for aluminium packaging recycling
- 2) **Participants:** Participants in the aluminium packaging management chain, with particular emphasis on aluminium packaging producers introducing aluminium packaging, waste collectors, including municipalities, representatives of sorting plants and aluminium recyclers
- 3) **Date:** 29.02.2024 at 12.00 – 13.30
- 4) **Fee:** none

PROGRAMME

- 12.00 – 12.05 (PL) Welcome – Marek Kura, Chairman of the Supervisory Board of the RECAL Foundation
- 12.05 – 12.10 (PL) Introduction speech – Anita Sowińska, Secretary of State at the Ministry of Climate and Environment
- 12.10 – 12.20 (EN) Aluminium genius material / EU regulatory – Maarten Labberton, Director Packaging Group, European Aluminium
- 12.20 – 12.30 (PL) Principles of aluminium packaging recycling – Jacek Wodzisławski, President of the Management Board of the RECAL Foundation
- 12.30 – 12.50 „Design for recycling” discussion panel
(PL) Host – Bartłomiej Wojdyło, Member of the Management Board of the RECAL Foundation:
– (EN) Guido Aufdemkamp, Executive Director, European Aluminium Foil Association
– (PL) Wojciech Łuczkiwicz, Head of Group Procurement Cedo sp. z o.o.
– (PL) Piotr Dębicki, CEO FORMIKA Sp. z o.o.
– (PL) Maciej Martynowski, Commercial Director Guala Closures DGS Poland S.A.
- 12.50 – 13.00 (PL) Aluminium packaging collection systems – Artur Łobocki, Member of the Management Board of the RECAL Foundation
- 13.00 – 13.10 (PL) Sorting metal packaging in Poland – dr inż. Wojciech Hryb, Department of Waste Management Technologies and Devices, Faculty of Environmental Engineering and Energy, Silesian University of Technology in Gliwice
- 13.10 – 13.30 Q&A
- 13.30 (PL) Closing – Marek Kura, Chairman of the Supervisory Board of the RECAL Foundation

(PL / EN) language of speech

Applications are accepted electronically by sending the completed [application form](#) to the konferencja@recal.pl e-mail.

Patronage:



Media patronage:

