

CIRCULAR AVIATION IN THE EU 2024

DATE: 11th and 12th June, 2024

LOCATION: Arcotel Kaiserwasser, Wagramer Straße 8, A-1220 Vienna,
Austria

AGENDA

DAY 1

12:30 – 14:00	Welcome Lunch and Networking
14:00 – 14:15	Opening <ul style="list-style-type: none"> Georgios Bampanis, Project Officer at CINEA, Aviation & Maritime, <i>European Commission</i>
14:15 – 15:00	Introduction to SUSTAINair <ul style="list-style-type: none"> SUSTAINair Partners
15:00 – 15:45	<i>Panel Discussion: Sustainable Aviation – Major Innovations & Methods supporting the Circular Economy in Aviation</i> <ul style="list-style-type: none"> Clemens Simson, <i>AIT-LKR</i> (SUSTAINair, RecAL) Representative (TBC), <i>Airbus</i> Representative (TBC), <i>DG MOVE / DG RTD</i> Representative (TBC), <i>TU Delft</i>
15:45 – 16:15	Sister Projects Introductions GENEX , CAELESTIS , MORPHO , DOMMINIO , INFINITE
16:15 – 17:00	Networking & Exhibition
17:00 – 17:30	Beyond Aviation: Circular Economy Principles <ul style="list-style-type: none"> Representative (TBC), <i>Austrian Climate Ministry</i>
17:30	Networking Dinner

DAY 2

08:30 – 09:15	Welcome Coffee
09:15 – 09:30	Opening Plenary <ul style="list-style-type: none"> • Stephen Webb, CEO, RTDS Group
09:30 – 10:30	Innovation Roundtable: Digitalisation & AI for Aviation – Lessons from Other Industries <ul style="list-style-type: none"> • Representative (TBC), ESI Group • Representative (TBC), EASN-TIS • Representative (TBC), Audi AG • Representative (TBC), CANCOM
10:30 – 11:15	Coffee Break
11:15 – 12:00	Expert Presentation: End-of-Life Solutions for Upscaling <ul style="list-style-type: none"> • Representative (TBC), AELS
12:00 – 13:30	Networking Lunch
13:30 – 15:00	World Café Session: Life-Cycle of Planes: Smart Materials & Innovative Composition (Manufacturing – Dismantling – Re-using) 3 Parallel Workshops: <ol style="list-style-type: none"> 1. Building Circular Aircraft 2. How CE Will Take Flight 3. Digitised Economy for Aviation
15:00 – 15:15	World Café Feedback
15:15 – 15:45	Coffee Break
15:45 – 16:30	Closing: The Future Economy of Essential Materials – the Circular Approach <ul style="list-style-type: none"> • Representative (TBC), RecAL Project • Representative (TBC), Fraunhofer • Additional speaker (TBC)
16:30 – 18:00	Exhibition & Snacks