RISE Workshop Composite technology in Sweden: Test and demo capabilities

RISE invites you to a digital workshop with the aim of discussing and updating the industry on the test and demo facilities for composite technology available across Sweden.

The event will provide an overview of the facilities in:

- Trollhättan and the progress with the composite arena at the regional innovation hub PTC, hosted by Innovatum Science Park and supported by GKN Aerospace.
- Linköping, at the Compraser Labs production arena, developing automated composite manufacturing technology.
- Piteå, developing the testbed for sustainable composite production with pressing facilities.
 This facility and research are being developed to support all of Sweden and to be an international platform, in collaboration with the regional Piteå Science Park.

Further, Jonas Hjelm who leads the testbeds strategy at RISE, will present on why testbeds are important for Swedish industry.

This is a free event with the aim of bringing together Swedish academia, institutes and industry around the common interest of composite technology. We would like this to be a series of online events.

We look forward to seeing you virtually on the 13th of October.

DATE AND TIME

13 October, 09.00-11.30

PARTICIPATION

Microsoft Teams, (a link will be provided after registration)

REGISTRATION LINK

Register here

QUESTIONS REGARDING REGISTRATION

Kristina Forsudd,
kristina.forsudd@ri.se

QUESTIONS REGARDING WORKSHOP

Martin Schöllin, martin.schollin@ri.se



Program

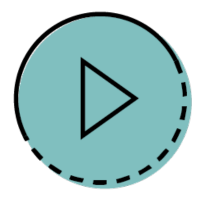
Tuesday 13 October 09.00-09.15

Welcome and introduction the event

09.15-09.45

PTC – Composite arena introduction and future plans.

(Innovatum Science Park & GKN Aerospace)



Register here

09.45-10.05

Overview and introduction to testbeds at RISE (RISE)

10.05-10.15

Break/Pause

10.15-10.35

Compraser Labs – Update of the production arena in Linköping. (RISE)

10.35-10.55

Introduction to the Testbed for manufacturing of sustainable composites in Piteå. (RISE)

10.55-11.20

Further questions and feedback on the event

11.20-11.30

Final remarks (RISE)

