

## INVITATION

## ADMA Virtual Learning Network Event

## "Slovenian Industry 4.0 implementation use cases".

A unique opportunity to be inspired by Slovenian use cases implementation on different transformation areas which shows innovative concepts of processes and technologies in the real smart factory production environment.

Webinar, 13th May 2021, Thursday at 10:00 am (GMT+2 - Paris),

The ADMA initiative (<u>www.adma.ec</u>) is pleased to invite you to the Virtual Learning Network Event on "Slovenian Industry 4.0 implementation use cases" hosted by TECOS - Slovenian Tool and Die Development Centre and Chamber of Commerce and Industry of Slovenia, on the **13**<sup>th</sup> of **May 2021**, from **10:00** to **12:00**.

This webinar organised will present inspiring breakthrough use cases related to different transformation areas presented by specialist from Slovenians SME's.

This event aims at inspiring and sharing expertise with 5 selected Slovenian experts from manufacturing SMEs. The experts will present the real use cases on innovative processes and technology implementation in the real smart factory production environment in the field of the following ADMA transformations: Digital Factory and Smart Manufacturing. This event constitutes a unique opportunity for SMEs to be inspired by real implementation use cases from 4 Slovenian SMEs.

This event constitutes a unique opportunity for participants to be inspired by new concepts and insights, and to share ideas and experiences ('breakout rooms') with



experts from Slovenian companies having made major breakthroughs on different transformation areas.

You will have the opportunity to:

- to be inspired by the real implementation use cases from Slovenian SMEs;
- meet other experts and CEOs and discuss the challenges they face and the solutions that can be implemented in breakout rooms;
- get access to the insights and experience from experts in different fields; and
- Become part of a strong, European network of SMEs representatives that can continue to discuss about these or other Factory of the Future related topics in the future.

The **agenda** of the event can be found below:

- 10.00 to 10.10 ADMA project introduction
- <u>10.10 to 10.30</u> Andreja Hlišč Smart Factories Cluster Slovenian Industry 4.0
- <u>10.30 to 10.45</u> <u>Janez Poje (Kern d.o.o) Digital transformation (T2 Digital Factory)</u>
- 10.45 to 11.00 Žiga Gosar (ELVEZ d.o.o.) Real-time self-optimization of process parameters in high vacuum metallization process (T6 Smart Manufacturing)
- <u>11.00 to 11.15</u> <u>Marko Zadravec (Result d.o.o.) BSH with AI modelling towards lower costs and higher quality (T2 Digital Factory)</u>
- <u>11.15 to 11.30</u> <u>Simona Kneževič Vernon Transfer of good practices</u> <u>within S3HubsinCE project</u>
- 11.30 to 11.45 dr. Dragan Kusić (TECOS) CoSiMa Connecting simulations, machines and tools to optimise the production process of polymeric products (T6 Smart Manufacturing)
- 11.45 to 12.00 Breakout rooms on different transformation areas

The participation in the ADMA Learning Network Event is **free of charge** for the participating companies.

The registration process for the event is now open! You can register <u>here</u>. You will then receive connection details.

For further information about the roll-out of an ADMA virtual learning network event, please have a look <a href="mailto:here">here</a>! For further information about the project, please visit <a href="mailto:www.adma.ec">www.adma.ec</a> or contact <a href="mailto:adma@ideaconsult.be">adma@ideaconsult.be</a>.









