WELCOME TO THE FUTURE

Dear Ladies and gentlemen,

Industrial companies that use scenarios to describe potential changes gain stability in dealing with uncertainty and dynamics.

The description of these «futures» can focus on different aspects. For example, a strictly resource-saving product development and production – or a collaborative one that relies on strong partnerships. In most cases, it will be a separate path that combines several strands of digitalization, automation, and sustainability.

The topics in our new newsletter issue illustrate what can be achieved in the factory – we hope you enjoy reading it!

Best regards Your team from ROI-EFESO

FUTURE FACTORY CONFIGURATIONS

Making costs more flexible with a «Shop-in-Shop Factory» – or using a «Pop-up Factory» to ramp up production quickly and cost-effectively at the most suitable location? Here are eight configurations that could shape your Future Factory.

Make your products and value creation processes sustainable. In the current issue

DIALOG #68: INDUSTRIAL SUSTAINABILITY

of our DIALOG magazine, we present five key aspects of "Industrial Sustainability".

by 2030. Our case study describes how this was combined with a digitalization/Industry 4.0 initiative for ongoing production.

FUTURE FACTORY F&B

A large dairy is developing a concept for a factory with ROI-EFESO, that is to be built

"THE ZERO LOSS PRINCIPLE TAKES

ON A DIFFERENT SCALE."

Expand the OPEX maturity level in your company and take advantage of the opportunities this offers when building a Future Factory. Sebastian Diers, Managing Partner of ROI-EFESO, explains key aspects.













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