FUTURE FACTORY: DIGITAL & SUSTAINABLE

Dear ladies and gentlemen,

Whether it is efficiency, the quality of its products or the optimal use of resources: depending on the conditions of its market, a Future Factory will pursue different objectives.

Across industries, sustainability is increasingly playing a central role. Read more about how manufacturing companies achieve measurable results with committed employees and forward-looking technologies in the current issue of our newsletter.

Your team from ROI-EFESO

Best regards



By mid-century, greenhouse gas emissions should be a thing of the past: OQ Che-

micals is striving to achieve this goal with the support of ROI-EFESO. Our video illustrates how the global market leader in oxo-chemicals aims to achieve climate neutrality with innovations – and what results it has achieved just two years after the start of the program.



future-oriented manufacturing.

ROI ≡ EFESO

What will the factory of the future look like? Our Future Factory Taskforce has identified 13 «Building Blocks» as starting points for the development of individual,



Port of Antwerp Bruges

GREENHOUSE GAS REDUCTION BOOSTING GREENHOUSE GAS REDUCTION Learn from sustainability pioneers how to implement a program to reduce green-

house gas emissions. At our panel discussion at the Port of Antwerp Bruges, Jacques Vandermeiren, CEO Port of Antwerp Bruges and Dr. Oliver Borgmeier,

CEO OQ Chemicals, among others, name success factors.













Tel: +49 89 1215 90-0 Fax: +49 89 1215 90-10 Email: kontakt@roi.de