

# Speakers agenda with content description (main conference track)

- 1. Opening keynote speech – Victoria van Camp, CTO & President, Innovation and Business Development**
- 2. How mounted bearing units can risk food safety – Eva Otel, food and beverage industry specialist, marketing & sustainability**  
*Find out how bearing units get contaminated during processing and cleaning, leaving way for bacteria to grow and spread.*
- 3. About listeria and microorganisms found in bearing units – Birgitta Bergström, Senior project manager at RISE Research Institutes of Sweden, Microbiology and Hygiene Department**  
*Learn about listeria – one of the bacteria found around bearing units that can cause mortality within risk groups. How it forms, multiplies and escapes from biofilms. Best practices.*
- 4. Innovation in hygienic design and bearing performance – Fabio Falaschi, product development manager – innovation office Italy**  
*Listen to the developers: how they heightened the ribbon for bearing units hygienic design/complete sealability and bearing reliability in washdown and processing environments*
- 5. Shifting from food grade to food safe and highly reliable bearing units - what it means for the industry – David Oliver, Food & Beverage industry driver in the UK**  
*Find out what the shift from food grade to food safe is about and how it can make a difference in reducing risks to food safety. David will bring proofs from customer sites and OEMs where the new bearings have been pre-tested. He will also share about how you gain cost savings.*

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- 6. The unconsidered environmental gains – when all obvious measures done, where do you turn? – Eva Otel, food and beverage industry specialist, marketing & sustainability**  
*Learn about how bearings are cleaned in various plants across the globe, what wastes and environmental impacts this generates. See where you can assess your current environmental impacts/costs and what you can avoid through the new solution.*
- 7. Waste management and what happens at end of bearing life – zero landfill, wastes and impacts - Taina Flink, design for recycling specialist at Stena Recycling**  
*Ever wondered what happens with bearing units in a recycling plant? Taina will reveal this and also about waste management during useful life, for example grease handling in waste water.*
- 8. Testing the bearing performance and hygienic design – Alessio Nebbia Colomba, product development engineer**  
*The new bearing units passed through rigorous performance testing by SKF. Alessio will share about these as well as about a comparative washdown test of re-lubricable standard bearings versus the new solution – executed by third party.*
- 9. Quality in manufacturing – Vincenzo Sblano, factory manager Massa, Italy**  
*Manufacturing the new bearing units to high quality standards is what the factory manager assures. Vincenzo will reveal what's behind this.*