

# Life sciences 360° Exploring cutting - edge technologies and trends

THURSDAY, 25<sup>TH</sup> April 2024, The Platinum Hall, Ljubljana Castle, Ljubljana

## AGENDA



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- 09:30 – 09:45 **WELCOME AND INTRODUCTION**  
**Miroslav Tonovski**
- 09:45 – 10:30 **CIRCULAR ECONOMY WITH SINGLE-USE PRODUCTION**  
Exploring the Nordic pharmaceutical market dynamics and assessing the sustainability benefits of single-use equipment in NAYA cleanroom facilities.  
**Mona Åkerholm**
- 10:30 – 11:15 **EXPLORING THE LIFE SCIENCES LANDSCAPE: UNDERSTANDING NEEDS AND OVERCOMING CHALLENGES FOR START-UPS AND SMEs**  
Navigating the complexities and uncovering the specific challenges encountered by start-ups and SMEs in biotech, pharmaceuticals, food, and agrotech sectors.  
**Marija Lovrić**
- 11:15 – 11:45 **COFFEE BREAK**
- 11:45 – 12:30 **EMA DATA QUALITY FRAMEWORK BEYOND DATA INTEGRITY**  
Providing knowledge and tools to navigate the complexities of implementing and adhering to the EMA DQF, ensuring data quality and integrity.  
**Timur Kabadayi**
- 12:30 – 13:15 **THE FUTURE IS HERE – CONTINUOUS MANUFACTURING AND EXCIPIENT EVOLUTION**  
Analyzing the needs and advantages of Continuous Manufacturing through the lens of excipient development and case studies.  
**Anita Vasilevska**
- 13:15 – 14:00 **REVOLUTIONIZING CLEANROOM SOLUTIONS**  
Delving into the transformative realm of cleanroom solutions, where design innovation, regulatory compliance, operational efficiency, and forward-thinking converge.  
**Miroslav Tonovski**
- 14:00 – 14:45 **Q&A SESSION AND CLOSING**
- 14:45 – 16:30 **NETWORKING COCKTAIL**  
Following the event, participants will be invited to a networking cocktail housed within the centuries-old walls of Ljubljana Castle.

# Meet our speakers



**Mona ÅKERHOLM**  
Senior Vice President  
Pharma BU, ELOMATIC, Finland

Mona has vast experience in completing investment projects, from conceptual design and investment decisions through definition and execution to managing commissioning, qualification, and handover. She excels in process and facility design for biotechnological and pharmaceutical facilities, ranging from facilities requiring special containment to bulk production of common pharmaceuticals and bio-based chemicals.



**Marija LOVRIĆ**  
Chief Executive Officer & Chief  
Science and Technology Officer  
BIOCentre Zagreb, Croatia

Marija has a PhD in Chemistry and over fifteen years of experience in the pharmaceutical industry and academic institutions. She has vast experience working in pharmaceutical and biotech companies, primarily in Research and Development and Regulatory Affairs. She is the author of more than twenty research papers published in international journals.



**Timur KABADAYI**  
Managing Director and Principal  
Consultant  
CONVAL, Türkiye

Timur is a Mechanical Engineer with twenty-nine years of experience in the Pharmaceutical Industry. He began his career as a Plant Engineering Manager and later moved to the Validation of Computerized Systems sector. He established the Conval Group, a distinguished consultancy recognized for its expertise in executing CSV projects on a global scale.

# Meet our speakers



**Anita VASILEVSKA**  
Technical Marketing Manager  
IMCD Group, Germany

Anita is an accomplished pharmacist who plays an instrumental role at the IMCD's Pharmaceutical Technical Centre by conducting groundbreaking research, delivering crucial training sessions, and assuming key responsibilities in lab management. She is an esteemed judge at the CPHI awards, specializing in the formulation and finished dosage arena, with particular interest and expertise in taste-masking technologies and pediatrics.



**Miroslav TONOVSKI**  
Chief Executive Officer  
NAYA Life Sciences, Slovenia

Miroslav is an experienced professional with over two decades of experience in maintaining clean environments, in industries where contamination control is critical. He authored Chapter 7 of "Cleanroom Management in Pharmaceuticals and Healthcare," edited by Dr. Tim Sandle, underscoring his expertise in the field. As an active member of the International Confederation of Contamination Control Societies, he's committed to advancing global standards in contamination control.

