# 8 th European Conference on standardization, testing and certification in the field of occupational safety and health

# World in transition Europe in adaptation OSH under pressure





EUROSHNET – European Occupational Safety and Health Network

## Cracow, Poland, 13-14 June 2024



#### Manggha Museum of Japanese Art and Technology

European policies and legislation are in constant evolution - not least in response to global developments. Experts gathered at the 8th European conference on standardization, testing and certification in the field of occupational safety and health will answer the burning guestion on what impact these changes have on occupational safety and health, and in particular on their preventive instruments: standardization, testing and certification. They will present the new political and regulatory areas of EU action, especially the EU Green Deal, Circular Economy, Digital Decade, AI Act, Cyber Resilience Act

and Machinery Regulation from an OSH perspective and show how recent developments affect the design, performance and safety of new and innovative products, but also management systems and new forms of work.

Join the conference and hear from experts on how standardization should respond to these fundamental changes and challenges and whether new testing and certification "instruments" should be developed.

www.euroshnet.eu

# World in transition Europe in adaptation OSH under pressure

**Session 1** EU OSH and standardization strategies

Session 2 Al and cyber resilience: challenges for machinery standardization and market surveillance

Session 3 Circular Economy, Green Deal and REACH: challenges and standardization

Session 4 Human approach towards new forms of work and OSH management

Session 5 Product design: innovative aspects

**Session 6** Current and future challenges in standardization, testing and certification - interactive session

### **Poster Session**





Deutsche Gesetzliche Unfallversicherung Spitzenverband







Finnish Institute of Occupational Health

