# INDUSTRIAL SPRING 2025 STOM-TOOL - BLECH & CUTTING - LASER - ROBOTICS - FIX, Welding, Expo-Surface, Fluid Power, Control-Stom, 3D Printing Days 25-28.03.2025

### 1. day of the fair: 25 March 2025 (Tuesday)

Exposition opening hours: 09:00 - 17:00

09:00 - 17:00 E1 hall 5 SIEMENS technical seminar

Presentation and discussion panel from 12:00

10:00 - 12:30 E3 hall 5 State-of-the-art solutions for industry in terms of bonding

and surface modification

Organised by: Łukasiewicz Research Network - Upper

Silesian Institute of Technology

### 2. day of the fair: 26 March 2025 (Wednesday)

Exposition opening hours: 09:00 - 17:00

Presentation and discussion panel from 12:00

10:00 - 15:00 E3 hall 5 Seminar on 'Metrology for Defence'.

Organized by:

POLSKA UNIA METROLOGICZNA (PUM)

**POLITECHNIKA LUBELSKA** 

Centrum Innowacji i Zaawansowanych Technologii

10:00 - 16:00 G2+G3 hall 7 Seminar: Machinery, production lines and the law

Organised by: Mikulski & Partners Law Firm

Framework programme:

Part 1: Machines, contracts and the law: How can the

sale of manufacturing technology be safe and

profitable?

10.00 - 11.00 am

Part 2: Selling machinery, production lines in an

international context.

12.00 - 13.00 pm

Part 3. Intellectual property protection and the role of

artificial intelligence in the case of machinery and

production lines. 15.00 - 16.00 11:00 - 13:00

Seminar on Innovation and New Technologies

Speech topics:

11.00-11.30: Implementation of development work at FAM S.A. within the framework of the project entitled 'Demonstration of a highly automated process line for the application of hot-dip zinc and zinc-aluminium coatings on small and medium-sized steel components'.

**11.30-12.00**: Implementation of the Industry 4.0 concept in the hot-dip galvanising process to produce a highly efficient technology with reduced environmental impact. 12.00-12.30: CBAM or border carbon tax. How to avoid

financial and operational risks?

12.30 - 13.00: Why it is worth creating Energy Cooperatives in Poland - Asona Energy sp. z o.o.

12:00 - 16:00

E2 hall 5

Meeting 'Keeps you ahead' new business approach concept KYOCERA UNIMERCO Tooling

The meeting will be open to invited customers only. Kyocera Unimerco, one of the leaders in the cutting tool industry, is driven by the idea of providing our customers with the best offering. To achieve this, we must constantly be at the forefront of the industry, developing solutions based on an in-depth understanding of our customers' needs, combining this with a wealth of expertise. We believe that close collaboration and our in-depth understanding of tools, machines and workpiece materials can optimise key processes and ultimately increase competitiveness! We always strive to offer our customers the tools to stay ahead of the competition. You grow, so do we. The market is changing and we are changing with it. With years of engineering experience and expertise, we create products and solutions that are not limited by

On the other hand, we constantly strive for technical perfection in order to provide our customers with highquality tools.

All our activities are based on a customer-focused approach. We create innovative products in close collaboration and integration with our customers, which allows us to be proactive and develop solutions that improve our customers' operations.

15:00 - 16:00

Speech Arena hall 1a

Award Gala

## 3. day of the fair: 27 March 2025 (Thursday)

Exposition opening hours: 09:00 - 17:00

09:00 - 17:00 E1 hall 5 SIEMENS technical seminar

Presentation and discussion panel from 12:00

11:00 - 14:00 Speech Arena Seminar on Innovation and New Technologies

hall 1a **11.00-14.00**: lecture series 'Industry 4.0 - industrial

automation applications in hydraulics and pneumatics'. Chamber of Commerce for Components and Technology

11:00 - 14:00 Laser processing seminar

# 4. day of the fair: 28 March 2025 (Friday)

Exposition opening hours: 09:00 - 15:00

09:00 - 17:00 E1 hall 5 SIEMENS technical seminar

Presentation and discussion panel from 12:00