

# ELECTRONICS SG MEETING IN VILNIUS

On the occasion of the 30th anniversary of the EU Single Market, the Electronics Sector Group of the Enterprise Europe Network is organizing an interesting on-site Company Mission Program on **10th and 11th May 2023** in Vilnius as well as an Online Pitch & Matchmaking Session with Ukrainian companies on **12th May 2023**.

## WHY SHOULD YOU COME TO VILNIUS?

- ✔ Lithuania's high-tech engineering industry is fully prepared to deliver innovative world-class solutions to foreign partners.
- ✔ Lithuania's strongest areas of achievement are in laser technology and electronics.
- ✔ It will be the first EEN SG meeting in Vilnius!

Participating companies and stakeholders will have the opportunity to visit renowned Lithuanian companies and research institutes, present their own company and, within the frame of matchmaking sessions, get in direct exchange with interesting potential cooperation partners.



# WHAT TO EXPECT?

**CENTER FOR PHYSICAL SCIENCES AND TECHNOLOGY (FTMC)** is the largest scientific research institution carrying out unique fundamental research and technological development works in scientific fields of laser technologies, optoelectronics, nuclear physics, organic chemistry, bio and nanotechnologies, electrochemical material science, functional materials, electronics, etc. in Lithuania.

More information: <https://www.ftmc.lt/en/>



**DIODELA** is a manufacturer of innovative laser welding systems. The company offers multi-functional products for various industrial applications. Their laser systems are used in industrial processing, military, scientific research, and aero-space all over the world.

More information: <https://diodela.lt>

**LITEK™** is a business cluster that gathers SMEs and other organizations specializing in the development of world-class laser and engineering technologies. The wide range of cluster members activities – processing of optical crystals and other components, optical coating and research, metal and other materials processing, prototyping, design, testing, development, and installation of optical and laser systems, etc. – allows comprehensive product development through added-value collaboration.

More information: <https://litek.lt/?lang=en>



**ALFRED ŠOSTKO**

**PROJECT CONSULTANT / MEMBER OF ELECTRONICS & HEALTHCARE SG'S**

**+370 601 83505**

**A.SOSTKO@LIC.LT**

