

FOR IMMEDIATE RELEASE
June 8, 2023 in Brno, Czech Republic

PRESS RELEASE – NEW R&D CENTER IN BRNO

Brno, Czech Republic – DG Solutions, a.s. (DGS), a rapidly growing 100% Czech company specializing in high precision engineering and R&D in the semiconductor industry, is delighted to announce the opening of a new global R&D Center in Brno's Technology Park. This expansion underlines DGS's commitment to technological evolution, production efficiency improvement, and pushing the boundaries of existing technology.

DG Solutions, headquartered in Prague, has been rapidly growing and shaping the field of high precision engineering with its innovative solutions and advanced technology. The company's mission aligns with its name - delivering solutions that drive the evolution of engineering. With a diverse team of engineers, DGS provides complete solutions, from basic components to custom-made machine tools, addressing various industry needs, with a key area of focus being machining and processing advanced materials such as molybdenum-copper, diamond-copper, and monocrystalline materials into various sizes and shapes.

The new R&D Center in Brno will serve as a hub for innovation, focusing on the gradual technological evolution that DG Solutions stands for. It is committed to incorporating mature and advanced components, technology, and design ideas into its products, thereby ensuring the technological advancement of the products. At the same time, the center will work towards production efficiency improvement, a testament to DG Solutions' belief that advanced technology, to have commercial value, must also be cost-effective and aid customers in achieving the best production efficiency.

Despite the global reach of DGS's products and services, the company is committed to maintaining its core research and development activities in the semiconductor business within the Czech Republic (Brno, Prague) in its long-term strategy. It strives to develop local engineering and semiconductor talent in collaboration with local universities. DGS is also eager to support potential new local projects that could benefit from DGS's capabilities and insights from global markets.

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The establishment of the new R&D Center in Brno's Technology Park is not just a significant step for DG Solutions but also a major boost for the Czech Republic and Brno. It is an affirmation of the region's status as a hub of technological innovation and economic growth. This development promises to create new job opportunities, foster technical skills, and contribute to the local economy.

"DG Solutions is thrilled to expand our operations to Brno, a city that has a rich history of technological innovation and is home to a vibrant community of talented engineers. We are eager to contribute to this thriving ecosystem and look forward to the groundbreaking innovations that will emerge from our new global R&D Center," said Pavel Filak, Chairman of the Board at DG Solutions.

About DG Solutions:

DG Solutions, a.s. (DGS) is a rapidly growing 100% Czech company specializing in high precision engineering with a specific focus on research and development in the semiconductor industry. A key area of expertise for DGS is machining and processing advanced materials such as molybdenum-copper, diamond-copper, and monocrystalline materials into various sizes and shapes. Despite the global reach of DGS's products and services, the company is committed to maintaining its core research and development activities in the semiconductor business within the Czech Republic (Brno, Prague) in its long-term strategy. It strives to develop local engineering and semiconductor talent in collaboration with local universities. DGS is also eager to support potential new local projects that could benefit from DGS's capabilities and insights from global markets.

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