



# **New Product Managers Named for Marking Lasers and High Power Lasers at TRUMPF in Michigan**

**Clinton Coleman has been appointed as TruMark product and project manager. Edyth Nicholson will become product and project manager for high power lasers at the TRUMPF Laser Technology Center in Michigan.**

*FARMINGTON, Conn., January 4, 2022* – Clinton Coleman has been named as TruMark product and project manager at the TRUMPF Inc. Laser Technology Center in Plymouth Township, Michigan. In his new role, Coleman will be responsible for TruMark customer projects and before- and after-sales technical support related to TRUMPF's wide range of laser marking solutions.

"Coleman has gained several years of experience working on customers' marking applications," says TRUMPF Inc. Laser Technology Center Manager of Project & Product Management Thomas Schueler. "He knows first-hand what customers value in our marking products, making him the ideal fit to further develop our marking product portfolio and consult customers on challenges they have."

Over the last six years, Coleman has worked as a laser applications engineer at the TRUMPF Inc. Laser Technology Center in Michigan and a laser marking applications engineer at TRUMPF's North American headquarters in Connecticut. He will take over responsibility for the TruMark product line.

Edyth Nicholson has been promoted to product and project manager for high power lasers at the TRUMPF Inc. Laser Technology Center in Plymouth Township, Michigan. Nicholson will be responsible for before- and after-sales technical support and management of customer projects related to TRUMPF's high powered lasers.

"Nicholson has been managing projects for high power lasers for a long time," says Schueler. "She's well aware of customer demands and does an excellent job in ensuring TRUMPF meets those demands. When it comes to shaping TRUMPF's

## **Press Release**

future high power laser portfolio, her skillset and experience will be of tremendous value.”

Nicholson has more than thirty-five years of industry experience, which includes various positions in management and quality assurance. She holds a Master of Science degree in quality management from Eastern Michigan University.

Digital photographs in print-ready resolution are available to illustrate this press release. They may only be used for editorial purposes. Use is free of charge when credit is given as “Photo: TRUMPF”. Graphic editing – except for cropping the main subject – is prohibited. Additional photos can be accessed at the [TRUMPF Media Pool](#).

**Clinton Coleman**

Starting January 1, 2022, Clinton Coleman will become TruMark Product and Project Manager, responsible for laser marking products at the TRUMPF Inc. Laser Technology Center in Plymouth Township, Michigan.

**Edyth Nicholson**

Edyth Nicholson has been promoted to Product and Project Manager for High Power Lasers at the TRUMPF Inc. Laser Technology Center in Plymouth Township, Michigan effective January 1, 2022.

**About TRUMPF**

The high-technology company TRUMPF offers production solutions in the machine tool and laser sectors. It is driving digital connectivity in the manufacturing industry through consulting, platform and software offers. TRUMPF is the world technological and market leader for machine tools used in flexible sheet metal processing, and also industrial lasers. In 2019/20 the company – which has about 14,300 employees – achieved sales of 3.5 billion euros. With over 70 subsidiaries, the TRUMPF Group is represented in nearly all the countries of Europe, North and South America, and Asia. It has production facilities in Germany, France, Great Britain, Italy, Austria, Switzerland, Poland, the Czech Republic, the USA, Mexico, China and Japan. For more information about TRUMPF go to [www.trumpf.com](http://www.trumpf.com)

**Press contact:**

Catherine Flynn,  
Public Relations & Communications Specialist  
860 255-6518  
[catherine.flynn@trumpf.com](mailto:catherine.flynn@trumpf.com)

APR

TRUMPF Inc. 3 Johnson Ave. Farmington, CT 06032