

PHYSIK INSTRUMENTE

EPIC Delegation to Canada 2023

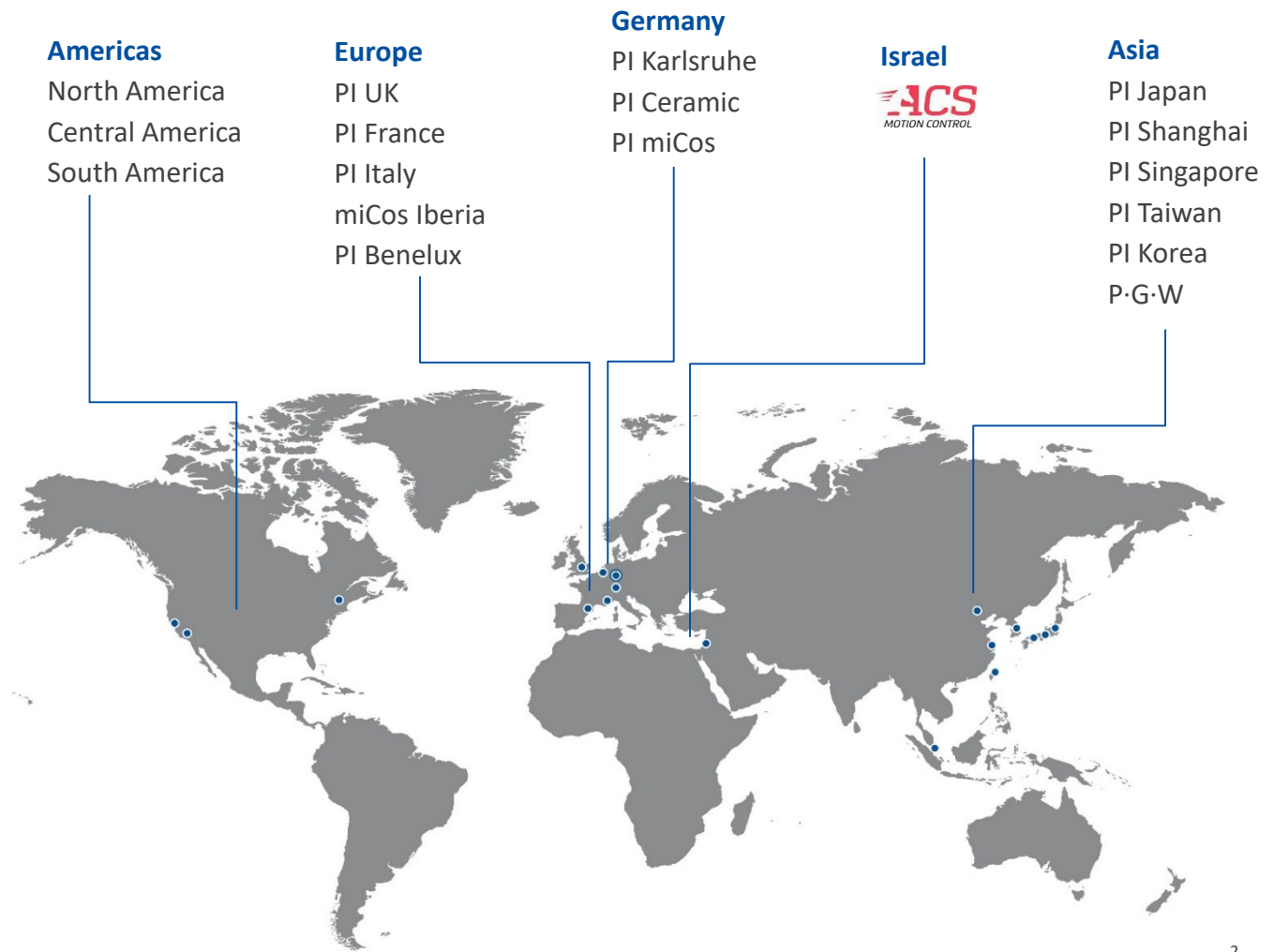


Pushing Boundaries – Together

- 7 Production Sites Worldwide (US, Asia, EU)
- Privately Owned, Founded in 1970
- Core Technologies Developed In-House
- Vendor to Partnership: OEM Development Together with the Customer

The PI Group

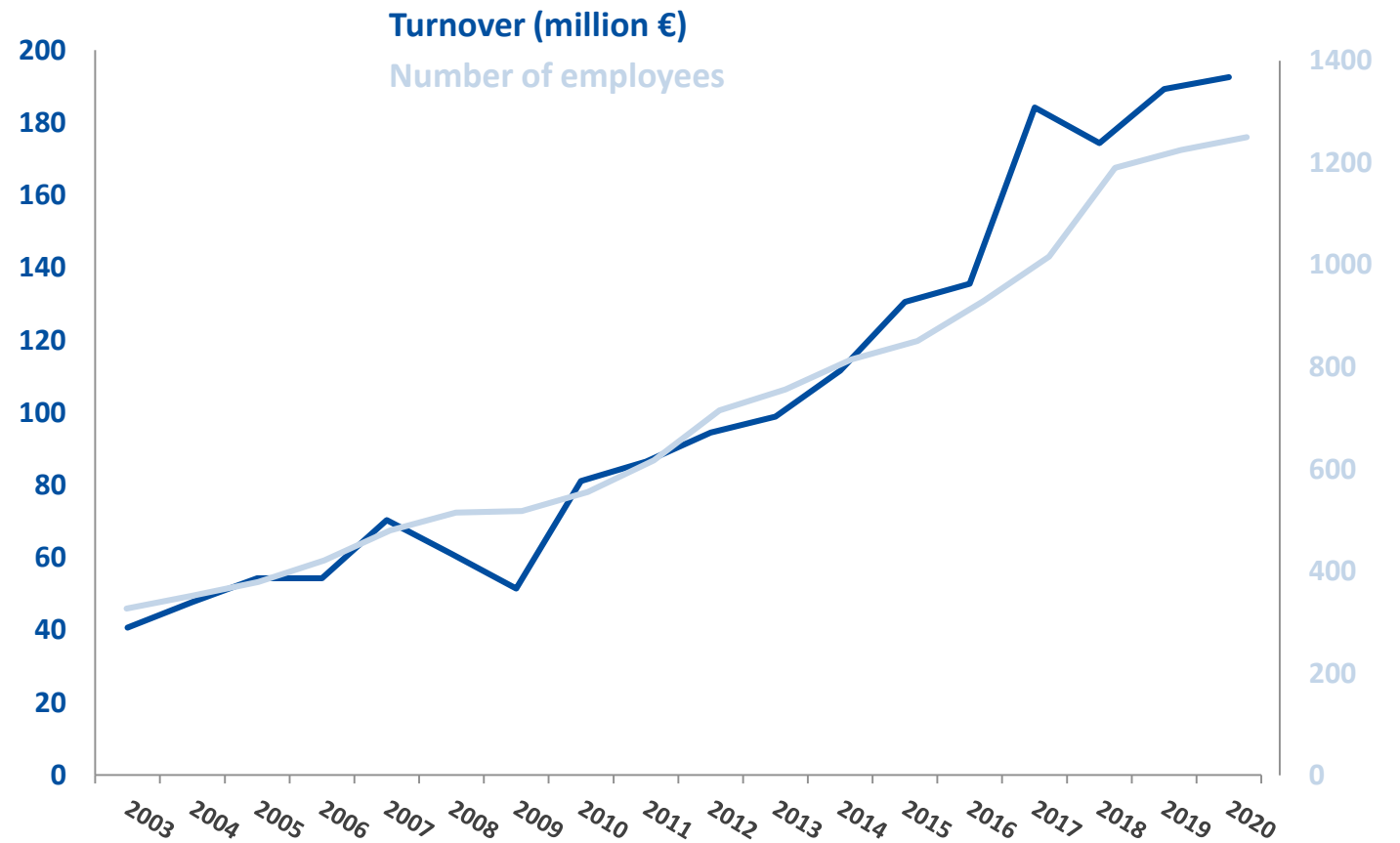
Globally Positioned for Optimal Customer Service



The PI Group

Changes in Figures, Data, and Facts

- 50 years of experience in piezo technology
- Continuous and steady company growth
- 1500+ Employees / 15 Subsidiaries
- \$280M Net Sales; ~70% Custom & OEM



Diverse Portfolio To Address Photonics Applications Faster, Higher Throughput,



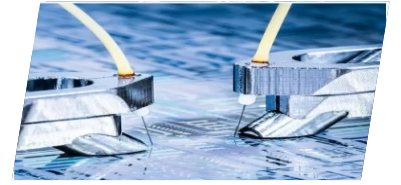
NANO POSITIONING



PERFORMANCE AUTOMATION



PIEZO TECHNOLOGY



Silicon Photonics

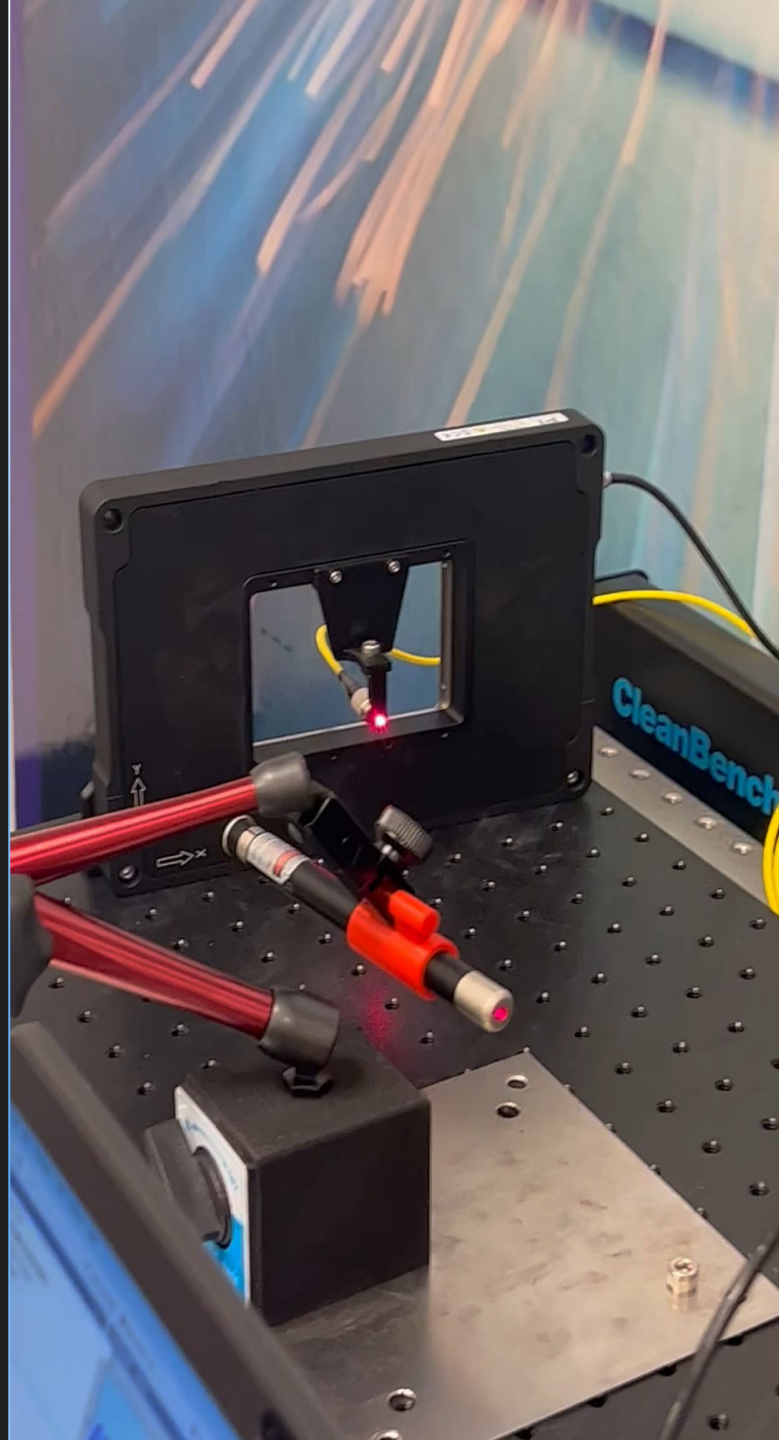


Quantum Photonics



Free Space Optical Communication

“When I used to read fairy tales, I fancied that kind of thing never happened, and now here I am in the middle of one!”





IT'S
POSSIBLE

Our Ambition

Driving innovation, discovering new ways to support, transferring great ideas into reality are core drivers of PI.

IT'S
POSSIBLE

Physik Instrumente

Physik Instrumente (PI) GmbH & Co. KG

Auf der Römerstraße 1
76228 Karlsruhe
Germany

Phone +49 721 4846-0

E-mail info@pi.de

Please visit us at: www.physikinstrumente.de



Blog

PI-PPT01EN-R1-Company-Presentation-2021

©2021 Physik Instrumente (PI) GmbH & Co. KG

The use of these texts, pictures and drawings is only permitted with the permission of PI and only permitted with reference to the source.

