

Ensinger GmbH . Rudolf-Diesel-Straße 8 . 71154 Nufringen . Germany

PRESS RELEASE

Washington, PA / Nufringen, 15 December 2022

Ensinger acquires assets of Poly-Tech Industrial

Ensinger PolyTech, Inc., a subsidiary of high-performance injection molder Ensinger Precision Components, Inc. has purchased the assets of Poly-Tech Industrial, Inc. Founded in 2001 by Dan Cedrone, Poly-Tech Industrial has become known for its technically oriented solutions, combining high-performance material knowledge with practical application experience. Dan says, "We are known for the quality of our final product, whether it be material selection assistance, a CNC machined component, or engineering assistance with component design."

The acquisition includes the purchase of Poly-Tech's Huntersville, NC facility, and most importantly the talents and invaluable experience of its entire team.

Combining capabilities to improve customer value

Ensinger's John Tremblay, who will lead the new entity as Vice President and General Manager remarked, "We are thrilled for the opportunity to partner with Poly-Tech's team in expanding Ensinger's offerings for our customers. The addition of Poly-Tech's engineering and manufacturing capabilities in high-performance materials truly compliment Ensinger Precision Component's value proposition of providing our customers pellet to part solutions."

Ensinger Precision Components specializes in injection molding high performance thermoplastic parts and near-net shapes, as well as PEEK tubes and the Plastock® line of mechanical drive components. Bringing these capabilities together with Poly-Tech Industrial's innovative design and manufacturing acumen will enable users to seamlessly take their application ideas from infancy to commercial maturity.

Dan Cedrone will join Ensinger as Director – Technical Sales and Application Development.

The **Ensinger Group** is engaged in the development, manufacture and sale of compounds, semi-finished materials, composites, technical parts and profiles made of engineering and high-performance plastics. To process the thermoplastic polymers, Ensinger uses a wide range of production techniques, such as extrusion, machining, injection moulding, casting, sintering and pressing. With a total of 2,600 employees at 33 locations, the family-owned enterprise is represented worldwide in all major industrial regions with manufacturing facilities or sales offices





Picture caption:

Ensinger Poly-Tech's facility is located in Huntersville, North Carolina

For editorial queries

Ensinger GmbH, 71154 Nufringen, Germany
Jörg Franke, Head of Corporate Communications
Tel. +49 (0) 7032 819 202
ensingerplastics.com
joerg.franke@ensingerplastics.com