## **Press Release**

## 'Dr. Mike' Carlson earns ELGA - PURELAB® Certification

PPT's Sr. Water and Solvent System Technician qualifies for installation and service

Woodridge, IL: Pure Process Technology is proud to announce that Sr. Water and Solvent System Technician, Mike Carlson, has successfully completed a recent training certification program at the ELGA training facility in Woodridge, IL, and is officially qualified to install and service ELGA PURELAB® Water Purification Systems, including their 3 main model lines, the PURELAB® Flex, the CENTRA® series, and the MEDICA® series as well as ELGA's new desktop system the Chorus Series. ELGA is focused on water purification systems for laboratories who need a constant supply of pure and ultrapure water. "Resourcing science and healthcare markets for a better world by bringing the world's leading scientists a critical reagent - water."



'Dr. Mike' is part of PPT's team of elite, experienced technical engineers who design, build, install, and service all PPT products for their water purification clients. The PURELAB® line has recently been introduced to the PPT lab water customer base as a more compact delivery solution, which was designed for today's laboratories that need to dispense water from a reservoir or distribution loop. It provides perfect water purity for analytical and life science applications where RO type III to ultrapure type I are required for high quality water that won't affect test results.

To find out more about the ELGA PURELAB® line of products and get a quote, contact <a href="mailto:psampson@ppttech.com">psampson@ppttech.com</a> or visit PPT <a href="mailto:online.">online.</a>

**Pure Process Technology** is a full-service OEM Manufacturer of Process Equipment in Nashua, NH. We service the requirements of institutional, commercial and industrial markets with high purity water systems, solvent purification systems, and solvent dispensing systems. Our highly skilled engineers and technical experts design, build, install and maintain all systems which are built with quality components and adhere to exacting industry standards.