



BEPeterson

40 Murphy Drive, Avon, MA 02332-1121 Tel: 508-426-7900 & 508-584-5199 Fax: 508-436-7999
WWW.bepeterson.com

PRESS RELEASE PRESS RELEASE PRESS RELEASE PRESS RELEASE

BEPeterson Contact:

Daniel Szczurko
Sales & Marketing Director
BEPeterson, Inc.
(508) 436-7937
daniel.szczurko@bepeterson.com
www.bepeterson.com

TevTech LLC Contact:

John DeCosta
Vice President
TevTech LLC
(978)667-4557
johnd@tevtchllc.com
www.tevtchllc.com

**TevTech LLC announces the delivery of multiple vacuum chambers from
BEPeterson, Inc.**

January 8, 2009, Avon, MA and North Billerica, MA – BEPeterson, Inc. and TevTech announced today that BEPeterson has supplied multiple vacuum chambers to TevTech. TevTech is a global supplier of vacuum furnace systems and is the worldwide leader in vacuum furnace sales to the Advanced Materials manufacturing industry.

Under the agreement BEPeterson has fabricated vacuum chambers to specifications provided by TevTech. Mr. James MacDonald, President at TevTech, said, “TevTech has evaluated several metal fabricators and selected BEPeterson as a supplier of these critical vacuum furnace components. BEPeterson has the experience, facilities and quality control that we demand from



BEPeterson

our suppliers. They are a well established ASME and TUV certified welder which gives TevTech the confidence that our vacuum chambers will be fabricated to the highest standards”.

Mr. John DeCosta, VP of TevTech, said, “BEPeterson understands the rigorous requirements of vacuum chamber manufacturing. They are well aware of the quality, delivery and performance that our customers expect. As the Advanced Materials manufacturing industry grows TevTech will continue to be the dominate supplier of vacuum furnace systems and our partnership with BEPeterson will be a critical part of our success”.

Mr. Daniel Szczurko, Sales and Marketing Director of BEPeterson, said, “TevTech is a leader in the Vacuum Furnace market and was a focused targeted customer of BEPeterson. Our mutual relationship is built on a responsibility to meet the requirements of TevTech though a commitment to an annual business plan and a thorough understanding of the product requirements.



BEPeterson

About BEPeterson

BEPeterson is a custom metal fabricator that serves customers worldwide in the fabrication of medium-to-large scale, heavy-gauge and often complex and large parts, equipment and components. In today's world, when your business relies on the fabrication of heavy-gauge metal parts and equipment, it's not enough for your vendor simply to have the necessary capabilities — for example, punching, shearing, plasma cutting, forming, rolling, welding, machining — to produce your designs. To compete effectively, you need a partner that provides the consistent predictability of costs, delivery and quality necessary to optimize profitability.

It all happens in our 80,000 sq. ft. facility in Avon, Massachusetts, where the business has been growing consistently since it's founding in 1935 to meet the diverse requirements of customers who operate in power and utilities, medical, chemical, environmental, filtration and other industrial markets throughout the world. Buyers in the power and utilities, medical, chemical, environmental/filtration and industrial marketplaces choose to partner with BEPeterson because they value the fact that BEPeterson offers more than mere fabrication capabilities. They understand that as a BEPeterson customer, you can optimize your profitability because: It's all about predictability. Have it in these critical areas of cost, delivery and quality and it becomes that much easier to predict and achieve higher profits.



BEPeterson

About TevTech LLC

Established in 1994, TevTech, LLC provides material processing solutions for the advanced materials industry. We offer a unique variety of knowledge in materials processes and processing systems, including high temperature industrial furnaces and vacuum processing systems.

We offer custom designed high temperature vacuum system solutions from process improvement to high temperature vacuum furnace system design, fabrication, integration, installation, start up and maintenance.

Internally designed systems are available to meet many material processing requirements. Our staff supports our systems in the field with training, maintenance, and upgrades.

