

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

PRESS RELEASE PRESS RELEASE PRESS RELEASE

Daniel Szczurko Vice President Business Development BEPeterson, Inc. (508) 436-7937 daniel.szczurko@bepeterson.com

ASME Pressure Vessel - Transformer Oil Drain Tank Shipped to PPL Montana

BEPeterson is pleased to announce the shipment of an ASME Pressure Vessel - Transformer Oil Drain Tank to PPL Montana.

The ASME pressure vessel is 10,000 gallons measuring 96" OD x 25' OAL. The vessel has welded saddles and is mounted on an integrated skid frame base. The ASME design was to 10 PSI @ -55° F using SA-516-70 material. The pressure vessel skid assembly was painted with a 2 coat polyurethane paint system. In use, the pressure vessel will store transformer oil and has been manufactured to allow a nitrogen filled seal.

PPL Montana, headquartered in Billings, the company generates electricity at its coal-fired and hydroelectric power plants throughout the state of Montana.





Since 1935 BEPeterson has set the standard for custom metal fabrication of heavy-gauge metal parts and equipment. BEP has been relied on by our customers to provide complete engineering, design and project management of the most critical components. We are ISO 9001:2015 certified and ASME certified. Our 88,000 square foot facility with high ceiling bays is one of the largest in the Northeast.

BEPeterson is both a high volume contract manufacturer and a custom metal fabricator. BEP utilizes advanced manufacturing techniques and low cost material procurement to supply consistent and repeatable high quality products to our customers.

BEP manufactures Pressure Vessels, Tanks, ASME pressure vessels & tanks, ASME code and non-code vacuum chambers and vacuum furnaces, filter vessels, filter housings, skid assemblies, Co-gen ducting and a variety of industrial metal fabrications.

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. BEPeterson can optimize our customer's requirements for cost, delivery and quality.

