




Preferred Utilities Manufacturing Corp.

ENGINEERING BASED MANUFACTURERS OF COMBUSTION CONTROLS AND FUEL HANDLING EQUIPMENT

<p>PREFERRED UTILITIES MANUFACTURING CORP.</p> <p>FUEL OIL TRANSFER SYSTEM SIZING PROGRAM</p> <p>Preferred Utilities Manufacturing Corp. 31-35 South St. • Danbury • CT • 06810 Tel: (203) 743-6741 • Fax: (203) 798-7313 www.preferred-mfg.com • info@preferred-mfg.com</p> 	<p>FOR FURTHER INFORMATION: Peter Cloonan Cindy Flores Preferred Instruments 203/743-6741</p> <p>Press Release</p>
---	---

New “MUST HAVE” Fuel Oil Transfer System Sizing Tool

Danbury, CT- June 12, 2001-Preferred Utilities has released a new Fuel Oil Transfer System Sizing Program[®] CD. This program is a “must have” tool for anyone involved in the design, specification or evaluation of **boiler** or **diesel generator fuel oil systems**. Engineers working with No. 2, 4 or 6 Fuel Oil are provided with an effective yet easy to use tool for fuel systems arrangement planning, pipe and pump sizing and component selection.

Additionally, this CD includes the following:

- ❖ Reference Engineering Specifications
- ❖ Example Fuel Oil System **AutoCAD™ Drawings**
- ❖ Fuel Oil Design Considerations Description
- ❖ Fuel Oil Product Catalog with Acrobat Reader Program

This CD offers fuel system engineers practical boiler and diesel generator fuel system reference material not available from other companies. The CD includes specification requirements for Fuel Oil delivery components, tank monitoring instrumentation and transfer systems. The Fuel Oil System AutoCAD™ Drawings save time and provide additional fuel system insights. The fuel oil design issues are explained in the Fuel Oil Design Considerations Description. Product information is provided for all required fuel system components.

Contact dbullard@preferred-mfg.com or Dexter Bullard at (203) 743-6741.