

**ESI Inc. of Tennessee**  
 1250 Roberts Boulevard  
 Kennesaw, Georgia 30144  
 Phone: 770/427-6200  
 E-mail: [energysource@esitenn.com](mailto:energysource@esitenn.com)  
 Web Site: [www.esitenn.com](http://www.esitenn.com)

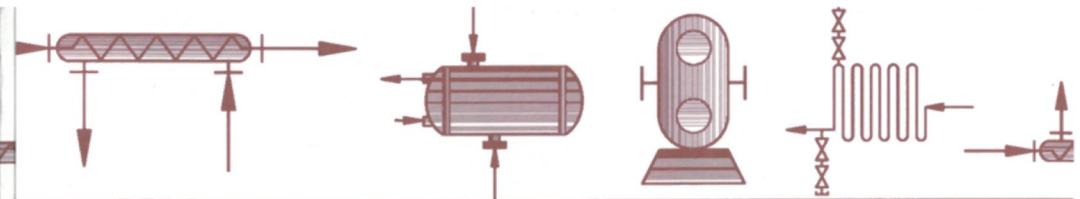
PRSRT STD  
 U.S. POSTAGE  
 PAID  
 KENNESAW, GA  
 PERMIT NO. 335







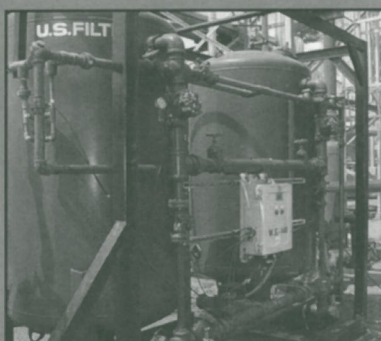




*Rental Boiler...Continued from Page 3*

one spray-type deaerating feedwater heater and storage tank, two boiler feedwater pumps, and two chemical feed systems. The systems are modular design which allows for easy assembly and installation. Once installed, the system is comparable to a permanent deaerator system with the deaerator providing sufficient NPSH to the feedwater pumps.

- **Water Softener Systems** - ESI's Water Softener systems are designed to supply the requirements up to a 72,000 pph capacity boiler with a 5% blowdown rate. The systems are skid-mounted and consist of two vessels, all piping and valves, and semi-automatic, flow or manually initiated, regeneration control system.



As an ESI customer, your rental experience will include installation, start-up services, field supervision, project management, operator training, 3D modeling capabilities, and 24/7 on-call customer service. Access to our rental staff and the technical knowledge of our experienced engineers offer our clients an experience that will exceed industry standards.

For more information and to view general specifications for our rental inventory, please visit our Rental Division website at [www.rentalboilers.com](http://www.rentalboilers.com). To receive a rental quote, contact Doug White at 770-427-6200 or [dwhite@esitenn.com](mailto:dwhite@esitenn.com).

*Metering...Continued from Page 2*

guaranteed EPC system installation, providing expertise to assist customers considering biomass or any other type of material handling system design or modification. For more information, please contact Jay Garrett, Business Development, at 770-427-6200 or [jgarrett@esitenn.com](mailto:jgarrett@esitenn.com).

*\*This article concludes our series on Designing a Successful Biomass Material Handling System. To view all the articles in the series, visit our website at [www.esitenn.com/news-events](http://www.esitenn.com/news-events) and download the following issues of Energy Source:*

- *Spring 2010 – Part 1: Design Considerations*
- *Summer 2010 – Part 2: Material Receiving System Design*
- *Fall 2010 – Part 3: Material Sizing*
- *Winter 2011 – Part 4: Material Storage and Reclaim*
- *Spring 2011 – Part 5: Conveying*
- *Summer 2011 – Part 6: Metering*

LIKE Us on Facebook:  
Search  
ESI Inc. of Tennessee



Follow Us on Twitter:  
[www.twitter.com/  
esitenn](http://www.twitter.com/esitenn)