



**PLYMOUTH TUBE CO.** <sup>USA</sup> <sup>®</sup>

29W150 Warrenville Rd.  
Warrenville, Illinois 60555  
630-393-3550

Contact: Anissa G. Norris  
Plymouth Tube Company  
Energy Marketing Manager  
Ph# 630-791-2747  
[anorris@plymouth.com](mailto:anorris@plymouth.com)  
[www.plymouth.com](http://www.plymouth.com)

For Immediate Release – September 23, 2009

## PLYMOUTH TUBE COMPANY TO EXHIBIT & PRESENT AT IDA WORLD CONGRESS 2009

**WARRENVILLE, IL** - Plymouth Tube Company announces it will participate in the International Desalination Association (IDA) World Congress 2009, which will take place November 7 through the 12<sup>th</sup> at the Atlantis Resort, Dubai, UAE. Along with the company exhibiting their tubing products used in desalination, Technical Development Manager – Ed Blessman will be presenting at the conference.

Visit Plymouth Tube at Booth #111 and attend the Conference Session 05 “*Corrosion/Materials and Components Selection*” to hear more about Ed Blessman’s findings. Blessman will present his paper regarding “**Processing Requirements for Corrosion Resistance Optimization of High Performance Stainless Steel Tubulars**”.

Plymouth Tube has been serving the desalination industry providing tubing that is both quality focused and environmentally secure for use in many demanding applications. The IDA World Congress 2009 provides a platform for Plymouth Tube to present solutions to technical and environmental issues facing desalination today.

Plymouth Tube Co. has been serving customers for over 85 years and has become the premiere global tube manufacturer for the desalination, petrochemical and power generation markets offering austenitic, ferritic and superferritic stainless steels sized .500” to 2” OD’s, Carbon and Alloy tubing sized 1.250” to 5.563” OD’s. Plymouth Tube proudly manufactures **SEA-CURE®** Condenser, **XtraLowStress®** Feedwater Heater, Boiler (MLR) and Oil & Gas Tubing.

### About Plymouth Tube Co.

*Headquartered in suburban Chicago with 11 manufacturing plants across the U.S., Plymouth Tube Co. is positioned for continued global growth supplying the aerospace, transportation, energy, and industrial markets. Steel, nickel and titanium extruded and cold drawn shapes are produced by Plymouth Engineered Shapes. Additionally, Plymouth Tube Co. Chicago Processing offers coil slitting as well as a wide variety of specialty edging options. Plymouth recently celebrated its 85<sup>th</sup> anniversary serving the steel tubing industry with continued manufacturing excellence practices and technical expertise that promotes industrial partnerships with many of their customers.*

# # #

