

AspenTech Releases New Local Language Versions of Products in aspenONE(R) Manufacturing & Supply Chain Suite

March 1, 2011

Extends Benefits of Process Optimization to More Users in China, Brazil, Russia and Other Countries

BURLINGTON, Mass., Mar 01, 2011 (BUSINESS WIRE) -- Aspen Technology. Inc. (NASDAQ: AZPN), a leading provider of software and services to the process industries, announced the release of new local language versions of manufacturing and supply chain products in the 7.2 release of aspenONE V7 software.

- Local language versions are now available for Aspen PIMS, Aspen Petroleum Scheduler, Aspen Plant Scheduler, Aspen IP.21 Process Browser and other products in the <u>aspenONE Manufacturing & Supply Chain suite</u>.
- These localized products join a large portfolio of aspenONE Engineering and aspenONE Manufacturing & Supply Chain products already available in local languages.
- Local language aspenONE software makes it possible for AspenTech customers to train employees faster and standardize their operations on aspenONE to achieve superior financial and operating results.
- <u>Local language versions of aspenONE products</u> are available in Chinese, French, German, Italian, Japanese, Korean, Portuguese, Russian and Spanish, in addition to English.

AspenTech customers may download language packs for the localized products from the AspenTech Support Center.

Supporting Quotes:

Manolis Kotzabasakis, Executive Vice President, Aspen Technology, Inc.

"By offering more aspenONE products in local languages we are making it easier for customers to develop a new generation of skilled engineers and operators, replicating best practices globally to achieve superior financial and operating results."

About AspenTech

AspenTech is a leading supplier of software that optimizes process manufacturing - for energy, chemicals, pharmaceuticals, engineering and construction, and other industries that manufacture and produce products from a chemical process. With integrated aspenONE solutions, process manufacturers can implement best practices for optimizing their engineering, manufacturing and supply chain operations. As a result, AspenTech customers are better able to increase capacity, improve margins, reduce costs and become more energy efficient. To see how the world's leading process manufacturers rely on AspenTech to achieve their operational excellence goals, visit <u>www.aspentech.com</u>

© 2011 Aspen Technology, Inc. AspenTech, aspenONE, the 7 Best Practices of Engineering Excellence, OPTIMIZE, and the Aspen leaf logo are trademarks of Aspen Technology, Inc. All rights reserved. All other trademarks are property of their respective owners.

SOURCE: Aspen Technology, Inc.

Aspen Technology, Inc. AspenTech Erik Mason, +1 781-221-8386 erik.mason@aspentech.com or

North America Lois Paul & Partners (for AspenTech) Michael Parker, +1 781-782-5714 aspentech@lpp.com