

News Release

Tustin, CA --- September 20, 2007



Syagen Technology Receives ISO 9001 Certification

Company is committed to quality systems and operations

Syagen Technology, Inc., is pleased to announce it has received ISO 9001 Certification following implementation of a new quality management system.

Syagen strives for continual improvement in customer satisfaction by regularly monitoring its quality metrics and taking immediate corrective actions, when needed, to provide the industry's highest level of product quality. Syagen has long employed a rigorous quality system in its operations and has been a valued supplier of many sophisticated technology leaders such as Agilent Technologies, Thermo Fisher Scientific, Waters Corporation and Shimadzu Instruments. In the past year Syagen has formalized its quality systems to conform with the ISO 9001 standards.

"Syagen's rapid growth path compelled us to formalize our quality systems in a manner allowing us to scale with our growth. This step affirms our strong commitment to customer satisfaction and will enable us to be a critical supplier meeting the demanding requirements of clients such as, the U.S. government and international security organizations," says Dr. Jack A. Syage, CEO of Syagen.

Syagen has nearly doubled its physical area in the last 18 months and now occupies two adjacent buildings in Tustin, with one building housing a manufacturing facility for its Guardian[®] explosives trace detection portal.

About Syagen

Syagen Technology, Inc. is an analytical instrumentation company developing mass spectrometry products and technology for high-speed molecular analysis for a broad range of applications ranging from pharmaceutical analysis to homeland security. Syagen is a leader in photoionization mass spectrometry, including the PhotoMate[®] atmospheric pressure photoionization (APPI[®]) line that is sold on leading LC/MS instrumentation. Syagen has also launched the Guardian[®] explosives trace portal, which uses mass spectrometry detection that significantly exceeds the performance of the current generation of trace portals. More information about the company is available at www.syagen.com.

For further information please contact:

Damian Cola
Sales and Marketing Coordinator
Syagen Technology, Inc.
1411 Warner Ave.
Tustin, CA 92780
714 258-4400 x23
dcola@syagen.com

"Syagen", "PhotoMate", "APPI", and "Guardian" are registered trademarks of Syagen Technology, Inc.