



DynoChem Holds First Advisory Board Meeting

Pharmaceutical Industry Leaders Discuss Next Generation Process Development Software

Dublin, Ireland October 24, 2006... Dublin-based Performance Fluid Dynamics Ltd. (PFD) held its first Product Development Advisory Board meeting on Oct 18-19, 2006 at the Conrad Hotel in Dublin, Ireland. The group, composed of senior pharmaceutical company stakeholders, is focused on development of the next generation of DynoChem process development software for pharmaceuticals, now used by 10 of the top 12 leading drug manufacturers worldwide.

Dr. Joe Hannon, Managing Director of PFD, said “This meeting of our Development Advisory Board brought together some of the most experienced drug manufacturers in the world to advise us on how we can improve and expand DynoChem’s capabilities for unit operations modeling in the industry. Predictive modeling as enabled by DynoChem has set a new standard in process modeling, providing a unified platform instead of older fragmented solutions and enabling accelerated process development, reduced material usage and real cost savings.”

Advisory Board members are drawn exclusively from top 10 pharmaceutical companies and include a Vice President and General Manager of a manufacturing facility; a Director of Chemical Development and a Senior IT Manager in Chemical Development.

Alistair Gillanders, Chief Technical Officer of PFD, commented that “Smarter operation development enabling greater understanding and predictability from scarce resources and early in the lifecycle is critical to the direction the pharmaceutical industry is taking. DynoChem was developed by process chemists and engineers to address these issues and continues to add new features, links to other pharmaceutical manufacturing tools, and expanded enterprise-wide capabilities. It is extremely helpful to us to have expert input on specific needs that will enhance its utility for the pharmaceutical industry.”

About DynoChem

DynoChem is a software product that provides an enterprise-wide tool for optimizing pharmaceutical manufacturing operations through unit process simulation. DynoChem is used to identify, quantify and model chemical and physical conditions underlying active pharmaceutical ingredient (API) manufacturing operations. DynoChem was specifically designed for the pharmaceutical and specialty chemistry industries, facilitating enterprise-wide technology transfer, predictable and sustainable higher throughput, higher yields and cost savings.

About Performance Fluid Dynamics Ltd.

PFD is the owner and developer of DynoChem software, operating from headquarters in Dublin, Ireland and offices in the United States. It is a recognized market leader in unit operation modeling for the batch industries and was named a Deloitte European Technology “Fast 500” winner in 2005.

For further information, please go to www.scale-up.com.

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