



PETER CLARK JOINS DYNOCHEM, INC. AS PRINCIPAL CONSULTANT

Clark to lead DynoChem Customer Service functions in North America

DUBLIN, Ireland – July 26, 2007 – Performance Fluid Dynamics (PFD) Limited, the leading provider of unit operation modeling software to the pharmaceutical industry, today announced that Peter Clark has joined DynoChem Inc., the company's US-based subsidiary, as Principal Consultant with responsibilities for customer service, training and technical support. Clark joins Alistair Gillanders, CTO and Marion Maniet, Sales Manager North America.

PFD Chief Operating Officer Dr. Steve Hearn said "The US is our fastest growing market and we are continuing to build an experienced team that can provide the high level of service our customers deserve. Attracting a professional of Peter's caliber is further validation of the progress DynoChem is making in the industry. He will be a great asset to us."

Prior to joining DynoChem Inc., Clark was an Advisory Business Consultant with Aspen Technology, Inc. and brings an extensive background in the implementation of software tools for the batch process development environment.

In his role as a Senior Process Systems Specialist at Dow Chemical, Peter executed a wide range of consulting projects to improve production at Dow operating units and led a global effort to promote the effective use of modeling and simulation for batch processes.

At DynoChem Inc., Clark will be: assisting customers to define deployment plans, implement solutions and assess benefits; engaging R&D, training and services staff to ensure customer success; facilitating software development partnerships with customers and leveraging software to improve process development workflows.

"I am delighted to join the growing DynoChem team. We have a top-notch offering for the pharmaceutical industry," said Clark. "I see a lot of potential to help our customers further enhance their process innovation workflows and achieve their Quality by Design objectives. I look forward to ensuring they are successful with our software."

Clark has a PhD in Chemical Engineering from Carnegie Mellon University and BS degrees in Chemical Engineering and Mathematics/Computer Science from Clarkson University. In his position as Asst. Prof. of Chemical Engineering at Cornell University he taught courses on process design, modeling, simulation and control, and directed PhD and Masters students in the area of process design, process fault diagnosis and control optimization.

About DynoChem

DynoChem® is productivity software for scientists and engineers working in chemical process development. DynoChem provides enterprise-wide tools for optimizing unit operations and scale-up through predictive modeling. Customers include 11 of the top 12 pharmaceutical companies and major agrochemical and specialty chemical producers.

About DynoChem Inc.

DynoChem, Inc. is the North American distributor of DynoChem®, headquartered in Wilmington, DE and is a subsidiary of Performance Fluid Dynamics (PFD) Limited, a Dublin-based company that was named a Deloitte European Technology "Fast 500" winner in 2005.

For further information, please visit www.scale-up.com

Contacts:

North America

Marion Maniet
DynoChem, Inc.
+1 412 343 7523
marion.maniet@scale-up.com

Rest of the World

Steve Hearn
PFD Limited
+353 1 661 2131
steve.hearn@scale-up.com