

Press Release

IMPACT LAUNCHES CFD DIVISION

IMPACT Launches Computational Fluid Dynamics (CFD) Division

LINCOLN, MA — June 25, 2007 — IMPACT Technology Consultants today announced the launch of its computational fluid dynamics division: IMPACT-CFD. The division, led by IMPACT Team Leader Alain Bourhis, formalizes and expands IMPACT's commitment to building a world-class organization focused on applying CFD to development, scale up, and optimization of specialty chemical and pharmaceutical products and processes. IMPACT-CFD uses FLUENT®, AcuSolve™, CFX®, and internally-developed CFD packages.

Since IMPACT's inception in 1998, CFD has been a core competency used frequently by the team for process development and engineering activities for our clients. During the last decade, IMPACT has also maintained strong ties with CFD software developers and academic institutions such as MIT for access to cutting edge advances and applications of CFD. "The formation of the IMPACT-CFD division provides our clients with a focused, highly-reputable and seasoned team of CFD experts to compliment our client's process development and scale-up needs." states Dr. Bourhis.

The IMPACT-CFD division now offers consulting and design services employing the above software platforms, which will continue to expand as the division grows. For more information or to request a quotation, please contact William Cox at 508-951-2436 or email at bcox@impact-tc.com.

About IMPACT Technology Consultants

IMPACT is a team of experienced, advanced-degree chemical engineers with extensive backgrounds in chemical and pharmaceutical process technology development, scale-up, commissioning, and optimization. IMPACT's mission is process development and engineering assistance to specialty chemical, biotechnology, metallurgical, pharmaceutical, and equipment/device companies. Our hands-on, operational approach combines our technical knowledge and experience with structured work processes and rigorous documentation to build institutional knowledge and provide bottom-line results to our clients.