

Flowmaster France Partnership with Enginsoft France

Towcester, United Kingdom, Monday 16 February 2009 – In response to our customers' needs; and in a move to provide an even more cohesive, integrated approach to the delivery and support of CAE tools, Flowmaster Group are pleased to announce the signing of a partnership agreement between Flowmaster France and EnginSoft France with immediate effect.

EnginSoft is a Computer-Aided-Engineering (CAE) consulting company providing software, services, training and research for Virtual Prototyping. They are the primary distributor for the Esteco ModeFrontier optimisation code, for which an interface to Flowmaster has also been recently announced. Employing 120 people, EnginSoft has a turnover in excess of €20 million and is internationally recognised as a leader in its field working with R&D teams from sectors including aerospace, automotive, energy, space, biomedical, rail, naval etc.

Under this agreement, EnginSoft France will assume responsibility for the sales distribution and support of Flowmaster for Southern Europe; France, Italy and Spain. All Flowmaster France personnel have transferred to EnginSoft France to ensure continuity of operation for our customers. The consolidation into one team more than doubles the technical resources available to this region's Flowmaster customers and increases Flowmaster's presence within the CAE market. Marie-Christine OGHLY, as the new President of EnginSoft France, is managing the transition of the business activities and staff during the next few weeks.

"The obvious synergy between Flowmaster and EnginSoft provides our customers with even more innovative solutions to meet industrial challenges; increasing quality and reducing project time. EnginSoft provide access to a range of services related to the calculation and optimisation of thermo-fluids, unmatched to date by any other provider in France" explains Marie-Christine OGHLY.

"We believe that integrating the Flowmaster France business with EnginSoft France will enable us to better serve our customers and offers greater opportunities to grow our

presence in the Southern European market” explains Alan Berry, CEO of Flowmaster Group. “Transferring the business activities including all staff ensures full continuity for our customers. Flowmaster Group will work closely with EnginSoft to ensure this transition is made in as timely and smooth a fashion as possible.”

For further information please contact:

Marie Christine Oghly

Gérant Flowmaster France

Président Enginsoft France

mariechristine.oghly@flowmaster.com

About Flowmaster Group

Flowmaster Group is an International organisation with over 18 years experience providing industry leading fluid systems simulation software to the aerospace, automotive, marine, oil & gas, power generation, process, rail and water industries. With its headquarters in the United Kingdom, the Flowmaster Group employs 70 people and has offices in the USA, Germany and India.

Flowmaster system simulation software enables design engineers and analysts to understand the complex internal flow and thermal effects within fluid systems at the concept stage and throughout the development process. Flowmaster provides users with a greater understanding of fluid systems much earlier, increasing quality and performance whilst shortening the development cycle.

For more information on Flowmaster, visit: www.flowmaster.com

About EnginSoft

EnginSoft, is an Italian owned international company formed in 1984. Employing 120 people dedicated to calculation and optimisation, EnginSoft produced sales of 20 million in 2007. EnginSoft provides associated services including hotline support, training, research, development of business applications etc. EnginSoft provide its technology and expertise to

a wide range of industrial and R&D teams from sectors as diverse as Aerospace, Automotive, Energy, Space, Biomedical, Rail, Naval, Special Machines, Consumer products and Electromechanical industries.

For more information on EnginSoft, visit: www.enginsoft.fr