

PRESS RELEASE

July 28, 2008

DEM Solutions extends distribution network in growing particle simulation marketplace

Edinburgh, Scotland, July 28, 2008 – DEM Solutions, world leader in discrete element modeling (DEM) software and services, announces expansion of its global distribution network with new additions in South America and across Europe and Russia. The new distributors include Grupo SSC in Mexico, Process Flow covering Finland and Russia, Medeso covering Scandinavia and HEC in the Benelux region. The appointment of these new distributors will allow DEM Solutions to expand the reach of DEM technology and consulting across the globe.

EDEM is an advanced DEM simulation and analysis tool that predicts the flow of particulates in complex manufacturing processes. EDEM produces valuable information enabling engineers to investigate the effect of product characteristics and operating conditions without the need to build costly prototypes.

"With these new distribution agreements, DEM Solutions will be able to continue to provide and extend the global reach of our particle simulation solution, EDEM, to the growing market worldwide," says Ian Williamson, Vice President of Global Sales at DEM Solutions. "These distributors have been selected based upon their broad product and customer portfolio and represent a significant addition to our global distribution network, delivering the highest level of local technical support and training."

DEM Solutions in Edinburgh also recently relocated to new corporate headquarters, enabling the company to continue to accommodate its expanding international operations. Please visit www.dem-solutions for up-to-date contact details.

For more information:

About Grupo SSC please visit: www.grupossc.com

About Process Flow please visit: <http://www.processflow.fi/>

About Medeso please visit: <http://www.medeso.se/>

About HEC please visit: <http://www.hecbv.nl/>

About DEM Solutions

DEM Solutions partners with their customers to improve their products and processes by simulating and analyzing operations at the particle scale. First released in 2005, EDEM software is now used in the design and analysis of particulate handling, processing, and manufacturing operations in almost every industry sector and engineering discipline.

EDEM provides companies with a tool to substantially reduce the number of physical prototypes and tests required to get a product to market or a process on-stream. It is used to help troubleshoot difficult particulate processes and, because it is physics based, it can greatly improve understanding of system fundamentals leading to better product and process design and innovation.

DEM Solutions' corporate headquarters are located in Edinburgh, Scotland with offices in Lebanon, New Hampshire, Frankfurt, Germany and Singapore with Distributor representation worldwide.

END

Americas Contact Information

Dolores Struckhoff
Marketing and Communications Manager
t: (603) 448-1141
f: (866) 806-7957
dolores.struckhoff@dem-solutions.com

Europe, Middle East and Asia Pacific Contact Information

Ruppel Joshi
Marketing and Communications Manager
t: +44 (0) 131 220 9840
f: +44 (0) 131 220 9841
ruppel.joshi@dem-solutions.com