

PRESS RELEASE

June 2006

DEM Solutions Extends US Market Presence

Edinburgh – Lebanon (June 16th 2006) DEM Solutions, a leading developer of DEM (discrete element method) software solutions, formally announces the opening of its first US office.

Located in Lebanon, New Hampshire, the office will serve DEM's existing clients and partners in the US as well as extend its presence across industries ranging from pharmaceutical, chemical, mineral and materials processing to oil & gas production, geomechanics and agricultural and construction.

John Favier, CEO of DEM Solutions, commented:

“Our core product suite – EDEM - is rapidly establishing itself as the platform of choice on which to run granular mechanics and particulate matter simulations across a broad range of industries. A key driver in this adoption is the ability of our software to integrate with other CAE programmes for solid and fluid objects.”

EDEM is typically used to simulate particulate handling, processing and manufacturing operations. Applications of EDEM include the simulation and optimisation of processes such as particle attrition and grinding, particle and pill coating, conveyor transport, drum mixing and drying, shot peening, grain handling and soil-tool interactions. It likewise can be seamlessly plugged into Fluent® to perform multiphase simulation of particulates and fluid including solid-fluid transport devices, fluidized beds, filtration and pipe erosion.

DEM's US office is managed by Dr Peter Weitzman. Dr Weitzman is an experienced leader in all aspects of CAE software including customer support, sales and marketing and software development. Prior to joining DEM Solutions, Dr. Weitzman led software sales and marketing at Concepts NREC, a leading developer of software for the design of rotating fluid machinery.

For additional information about DEM Solutions, visit www.dem-solutions.com

--- END ---

Editors Note

For case studies of the application of EDEM and simulation illustrations, please contact GTH below.

About DEM Solutions Ltd

DEM Solutions is the global leader in discrete element modeling software. Its EDEM software is used for simulation, analysis and visualization of particulate flows and provides high-resolution information on particle kinematics, momentum, heat and mass transfer. EDEM is deployed in a wide range of process industries as well as mining, agriculture and geo-technical engineering. DEM Solutions' consultancy team, which has over 10 years' experience in particle flow simulation, works with customers to solve design and production problems by simulating and analyzing the processes at the particle scale. DEM Solutions' corporate headquarters are located in Edinburgh, UK, with offices in the USA.

For more information: www.dem-solutions.com

For further press information, please contact:

DEM Solutions:

John Favier / Alison Hope

T: +44 (0) 131 558 2681

E: jfavier@dem-solutions.com

GTH Media Relations

Toby Hall / Robert Koh (gth media)

T+44 (0)20 7153 8039 / 8035