

DYNAMIC ENGINEERING EXPANDS HOUSTON OFFICE **Rapid business growth evident in Solar Cell Polysilicon boom**

HOUSTON, TX February 24 - Dynamic Engineering, Inc., a leading supplier of high purity chemical process technology to the polysilicon industry, today announced the expansion of its Houston offices to accommodate rapid growth in the worldwide polysilicon market.

The expansion, announced by president & CEO Joe Ausikaitis will advance Dynamic Engineering's capability to provide design, engineering and technical services to the growing field of polysilicon manufacturers. "Global interest in solar power has increased the demand for polysilicon – an essential raw material – and the need for qualified expertise in its production," said Ausikaitis. "Our Houston office expansion plans fit Dynamic Engineering's role in applying our process research and technologies to help manufacturers reach practical solar energy solutions."

New facilities in Houston include office space, expanded conference and technical areas and provisions for future staff growth. The new office will serve as world headquarters for Dynamic Engineering with all executives working out of the Houston office. The former headquarters in Sturgis, MI will remain an active branch office.

Dynamic Engineering's expanded office is located at:

654 N. Sam Houston Parkway E.

Suite 200

Houston TX 77060

281.617.0000

For more information about the company, visit our website: <http://www.dynamicengineer.com>

About DEI

Dynamic Engineering, Inc. is an engineering company focused on the Chemical and Pharmaceutical Industries. DEI has built an experienced team dedicated to design of trichlorosilane synthesis and purification processes for polysilicon production used in the solar and semiconductor industries. DEI is a leader in its field with over a 20 year track record of successful projects. Dynamic Engineering, Inc. is headquartered in Houston, TX with offices in Sturgis, MI and Shanghai, P.R.C. To learn more, visit www.dynamicengineer.com

Contact

Emely Shay, Media Relations

PR@dynamicengineer.com

281-617-0037