

PRESS RELEASE

DYNAMIC ENGINEERING ANNOUNCES NEW REDESIGNED LOGO

The new logo represents our increased presence in upstream photovoltaic technology

HOUSTON, TX –January 12, 2009, Dynamic Engineering, Inc. a provider of technology and engineering design for polysilicon production and over 25 years of global consulting services in plant designs, announced today a new design for its logo. “The new logo presents a global TCS production leader as well as, depicts our initiative to work in upstream photovoltaics as a top TCS plant designer and innovator in plant designs ensuring satisfactory polysilicon production while providing a process that manages waste products most effectively and integrates plant processes for optimal production,” states Joe Ausikaitis, President and CEO of Dynamic Engineering.

DEI’s original logo was designed when we solely concentrated on plant engineering designs for the biomedical, pharmaceutical, and petrochemical areas. In the past few years DEI has realigned their expertise in the photovoltaic area to work specifically in Trichlorosilane production for the creation of polysilicon.

DEI has maintained the use of red in their logo representing prosperity and good luck. And a nine-point starburst image, a universal symbol for unity and the sun. “This symbol of unity has multiple meanings for DEI,” states Kevin Drumm, Vice President for Business Development. “At first glance it represents DEI’s commitment to the environment and increasing alternative energy usage by utilizing the sun. At another level this symbol represents our commitment to partnerships with our clients and business partners to create a unified effort for successful designs and implementation in the solar, pharmaceutical, and fine chemical industries. “

Bo Bothe, President of Brand Extract states, “We were excited to do the redesign of DEI’s logo and website. Our expertise in developing branding strategies that align with companies’ goals, assisting with implementation, and making sure it’s sustainable are what our clients depend on us for.”

[Article on the future of polysilicon](#)

About DEI

Dynamic Engineering, Inc. is an engineering company for 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