

DYNAMIC ENGINEERING HIRES LEADING SILANE SPECIALIST

Dr. Kuyen Li brings decades of silane expertise



Dr. Kuyen Li

HOUSTON--([BUSINESS WIRE](#))—Feb. 4, 2009 Dynamic Engineering, Inc., a leading polysilicon technology and engineering firm officially announced the addition of Dr. Kuyen Li to their Houston office. Dr. Li is responsible for assisting Dynamic in development and optimization of manufacturing processes for chlorosilanes and silane. Dr. Li has been consulting for Dynamic since 2007.

“Dr. Li brings with him over 30 years experience in silanes and will play an important role in assisting us in our process design for silane and chlorosilane systems,” said Jon Bill, Vice President-Technology.

Dr. Li will continue to teach at Lamar University, where he has been since 1978. His prior research included work on a JPL project with Dr. Carl Yaws from 1978 – 1986, where Dr. Li conducted a feasibility study on production of low cost silicon. Since that time, he has often been engaged as a technology specialist in evaluation of silicon production processes. His consultant work includes leading chemical and electronic material companies such as DuPont, Bayer, BASF, Total, AlliedSignal, Lyondell Equistar, Huntsman, MEMC, Air Products, and NAPT-Shunda Polysilicon. Dr. Li also performed environmental consultancy to the United Nations Development Programs (UNDP) in China in 1990. Dr. Li has produced more than 80 publications.

Kuyen holds a Bachelors of Science degree and a Masters degree in Chemical Engineering from NCKU in Taiwan. He received his Ph.D. in Chemical Engineering with a minor in Chemistry from Mississippi State University in 1977.

Links to relevant coverage

[Why America Will Win the Clean Energy War](#)

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