

HCL INNOVATIONS

FOR IMMEDIATE RELEASE
Friday, August 14, 2009

Media contact: Robin Paoli
M: 415.244.2732 • O: 713.523.7900
E: rpaoli@mmihouston.com

HCL Innovations announces new source of supply for *Anhydrous Hydrogen Chloride*

Dateline: La Porte, TX (HOUSTON, TX) — HCL Innovations, announces the availability of a new source, Formosa Plastics Corporation, U.S.A., for the *Anhydrous Hydrogen Chloride (HCl)* supply chain to the electronics, textile, pharmaceutical and petrochemical industries.

HCL Innovations will market and redistribute anhydrous HCl obtained from Formosa Plastics, located in Baton Rouge. Formosa Plastics produces anhydrous HCl and is in the process of installing equipment to load this product into tube trailers for purchase. Availability from this new source should begin in early December 2009.

“We are excited to be able to supply HCL Innovations with product to meet their customer’s needs” says Jay Su, Formosa’s Vice President Vinyl Division. “HCL Innovations has the knowledge and expertise to meet the demands of the Anhydrous Hydrogen Chloride market.”

“HCL Innovations will market HCl in tube trailers,” says Ashley Madray, President of HCL Innovations. “We are happy to have Formosa as an additional supplier to support the market’s demand with an assured supply.”

###

About Formosa Plastics:

Formosa Plastics Corporation, U.S.A. is affiliated with the Taiwan -based Formosa Plastics Group. FPG, a global leader in petrochemicals, markets polypropylene, polyvinyl chloride, and polyethylene plastics to a variety of industries.

About HCL Innovations:

HCL Innovations provides industrial gas producers and distributors a dependable, independent wholesale supply. HCL Innovations is located in La Porte, TX.