



HI-VOL PRODUCTS AWARDED CONTRACT TO SUPPLY COMPONENTS ON NEXT GENERATION GASOLINE DIRECT INJECTION ENGINE

Livonia, Michigan, January 17, 2008 – Hi-Vol Products today announced that it has been awarded production contracts for several components that will be utilized on a next generation gasoline direct injection (“GDI”) engine for a major North American automobile manufacturer. Hi-Vol Products will be an indirect, tiered supplier to the engines through an existing Hi-Vol Products customer.

The GDI engine features improvements in fuel economy and horsepower, as well as reduced start up emissions relative to comparable current generation non-GDI engines. The awarded components represent engineered products that were developed through a highly collaborative effort between Hi-Vol’s engineering resources and those at the customer.

Eli Crotzer, Hi-Vol Products General Manager, commented, “We are extremely pleased to have been awarded this new business after a lengthy period of development with our customer and the engine manufacturer. It is particularly satisfying to know that these engineered products will be instrumental components in making advancements in fuel economy and start up emissions reductions.”

The next generation GDI engine is scheduled to go into production in 2009 for use on 2010 model year vehicles.

About Hi-Vol Products

Headquartered in Livonia, Michigan, Hi-Vol Products is a manufacturer of specialized cold-formed and precision-machined parts for multiple applications and industries.