



FOR IMMEDIATE RELEASE  
Jan 8, 2009

### **Hamilton Sundstrand Signed New Exclusive Distributorship Agreement with Aero Precision Industries**

*Livermore, CA* – Hamilton Sundstrand Company (HSC) signed a new agreement with Aero Precision Industries (API) as a leading international supplier for the aerospace industry. The new HSC agreement gives sole stocking representation to Aero Precision Industries for all electric power system components on all F-16 versions and blocks. Aero Precision Industries will support F-16 Generators (60KVA, 40 KVA, 10 KVA), Constant Speed Drive (CSD) and Accessory Drive Gearbox (ADG) requirements for international customers and all procurement channels including FMS.

Frank Cowle, VP Material says that *“This new agreement will allow us to reach all F-16 users in the world. F-16 users will get the benefits of short lead times and competitive pricing for Hamilton Sundstrand products.”*

Aero Precision Industries is stocking Generators, CSDs, ADGs and all of their sub components for urgent requirements and ready to serve all F-16 users needs.

HSC and Aero Precision also have signed licensing agreements for over 180 parts, various F-16 generators and CSD components. API will provide these parts for all international military requirements.

#### About Aero Precision Industries:

Aero Precision is the premier worldwide stocking distributor of aircraft OEM parts. With 16 years of reliability, quality products and customer service Aero Precision facilitates customers purchasing process for military aircraft repair parts and services. API has agreements with Crane Aerospace, Hamilton Sundstrand, Honeywell and Texstars and represents various other OEMs. API distributes Original Equipment Manufacturer (OEM) repair parts and repair services for the military aircraft of customers around the world including Asia, Middle East, Africa, Europe, and South America. For more information on API, visit [www.aeroprecision.com](http://www.aeroprecision.com) or contact Ertugrul Turhal [eturhal@aeroprecision.com](mailto:eturhal@aeroprecision.com)