



Monday, October 08, 2007
11:46:34 AM

[Home](#) [About Us](#) [Publishing](#) [Consulting](#) [Wire](#) [Archives](#) [Contact Us](#) [Links](#)

Wire



Login

Email Address:

Password:

[Member Enter](#)

[Not A Member](#)

It's Business...



**Not Just Another
Airport/Jetfuel Conference**
7th Annual International
Airport Operations/Jet Fuel
Conference & Exhibition
The Omni ChampionsGate,
Orlando, Florida February
2-4, 2008

[Conference Brochure](#)

Armbrust Aviation Group
8895 N. Military Tr.
Suite 201-E
P. B. G., Fl 33410
tel. 561.355.8488
fax. 561.355.8188
info@armbrustaviation.com

Latest press releases:

Aerospace / Defense

Powered by
BusinessWire

Aerospace / Defense Headlines

[Print this Release](#) [E-mail this Release](#) [Return to Headlines](#)

NewsTrak [Reports](#)

October 08, 2007 02:08 PM Eastern Daylight Time

European International Airport Orders Socomec Flywheel for UPS Energy Storage

Electrical Power Quality & Utilisation Conference 2007

CHATSWORTH, Calif.--(BUSINESS WIRE)--Pentadyne Power Corporation (www.pentadyne.com), the world's leading commercial manufacturer of clean energy storage systems using advanced composite flywheel technology, announced today that their European OEM distributor – UPS manufacturer Socomec (www.socomec.com) – had received an order for a Socomec VSS+DC flywheel system to be deployed at a major international European airport.

Pentadyne is the original equipment manufacturer of the Socomec VSS+DC clean energy storage system. Socomec markets the VSS+DC internationally for use with their DELPHYS three-phase uninterruptible power supply systems rated from 60 to 800 kVA.

“Just a few weeks ago, we announced the commissioning of another Pentadyne-made flywheel at the San Jose International Airport,” said Pentadyne President & CEO Mark McGough. “So we are pleased to learn that the officials at this much larger airport also recognize the great reliability and cost-cutting enhancements of our clean energy storage systems.”

Pentadyne-made flywheel energy storage systems are used as a supplement to increase the reliability of conventional UPS lead-acid battery banks, or to entirely eliminate them and their associated recurring costs, frequent maintenance issues, poor reliability and environmental impact. Last October, Socomec's combined DELPHYS UPS and flywheel power certainty solution was named the UPS Product Innovation of the Year by Frost & Sullivan, one of the world's leading business and industry analysis firms.

Exhibiting, presenting at a Barcelona trade show tomorrow

Socomec will be exhibiting its UPS and flywheel systems at the 9th International Electrical Power Quality & Utilisation Conference (www.epqu2007.com) being held tomorrow through October 11 in Barcelona. A representative of Socomec will present tomorrow at the conference on “Advances in energy-efficient, power quality and energy storage, and implications for utility grid frequency stabilization.”