



Mar 31, 2017 13:27 GMT

## Cavotec's advanced 2500+ 400Hz converter comes to the US

Our innovative Cavotec 2500+ 400Hz solid state frequency converter unit continues to gain traction in the global ground support (GSE) market, with the US being the latest in a growing number of countries where the unit is safely and efficiently meeting the greater power demands of modern passenger aircraft.

[Miami International Airport](#) and [Fort Lauderdale-Hollywood International Airport](#) have both selected the unique electrical and communication technological advances of the 2500+, where the units will power a wide

variety of aircraft. Featuring our intuitive Skyway Interface and communication platform, the 2500+ helps these airports to make considerable improvements in operational efficiency and data collection.

“The Skyway Interface is one of our customers’ favourite features of the 2500+ because it provides operators with easy access to the procedures that they use most frequently,” explains Felix Covarrubias, Cavotec’s VP of Global Airport Power Systems.

The 2500+ is already installed at an advanced MRO facility in Germany, where the units provide power for large New Generation Aircraft such as the A380, A350 and B787. The 2500+ will also support the entire aircraft fleet operated at Hong Kong International Airport Midfield Concourse; and it is set for installation at the major [Al Maktoum International Airport \(DWC\)](#) development in Dubai.

Operators value the benefits of reliably achieving superior 400Hz electrical performance, as well as the operational efficiencies generated by being able to remotely connect to the 2500+ via Ethernet or wireless, (with tablets or smartphones).

The 2500+ improves the efficiency of ground handling operations, while ensuring a high degree of reliability for airports – key strengths that we believe will see the 2500+ continue to grow in popularity at installations worldwide.

---

Cavotec is a leading cleantech company that designs and delivers connection and electrification solutions to enable the decarbonization of ports and industrial applications.

## Contacts



**Memed Üzel**

Press Contact

Chief Commercial Officer

[memed.uzel@cavotec.com](mailto:memed.uzel@cavotec.com)

+41 91 911 4010