



MIRUS rises to help deliver the skydiving experience Down Under



MIRUS International will provide harmonic mitigation for Australia's first dedicated wind tunnel facility for indoor skydiving. As a property of Sky Venture LLC, the tunnel will operate under the global franchise brand iFLY, as iFLY Down Under. Sky Venture uses unrivalled wind tunnel technology to create a unique indoor skydiving experience, where anyone can feel the beauty and freedom of flight.

Construction of the 16.4ft wide vertical tunnel began in January, 2013. Upon completion, it will be one of the largest and most technically advanced skydive wind tunnel facilities in the world. The wind tunnel features four 600 HP variable frequency fan drives, each with a MIRUS LINEATOR Advanced Universal Harmonic Filter installed to ensure efficient harmonic mitigation.

This order was secured through the cooperative work of MIRUS support engineer Talayeh Ameri and MIRUS' Australian representative Martin Adams of CSE Uniserve Inc. CSE Uniserve will also perform local back-up services.

iFLY Down Under is scheduled to open in the first quarter of 2014 at the Penrith Panthers Entertainment complex in Western Sydney. MIRUS International also supplies harmonic mitigation to many of Sky Venture's 24 wind tunnels around the world, including iFLY Montreal, iFLY Toronto, iFLY Arizona and iFLY Singapore.

Mirus International Inc.
31 Sun Pac Blvd.
Brampton, Ontario
Canada L6S 5P6

www.mirusinternational.com

1-888-TO MIRUS (1-888-866-4787)

About Mirus International

Mirus designs and develops world class power quality improvement products for mission critical operations. Their uniquely specialized product line includes highly efficient harmonic filters, transformers, autotransformers and Data Center power distribution equipment. Comprised of a leading team of power quality experts, Mirus' solutions minimize disruption to the power supply, improve reliability and adhere to the strictest of regulatory requirements while also saving energy. Proven to perform, Mirus products are available globally and are real-world tested in its own Harmonics & Energy (H&E) Lab.