

FOR IMMEDIATE RELEASE

## **Echoflex Solutions releases it's Self Powered Wireless Occupancy Sensor, May, 2010**

Squamish, BC (May 11, 2010): Echoflex Solutions Inc. is pleased to announce the release of its newest product, the MOS-17. As a wireless, self-powered occupancy sensor which detects motion in room and office spaces, the MOS-17 is one of the most technologically advanced in the lighting industry.

Design features include;

- Advanced Passive Infrared (PIR) detection circuitry ensures small motion detection
- Omni-directional for easy installation and continuous 360° coverage
- Provides immediate response to motion even in a dark room
- Operates in low light –3 foot candles (30 lux)
- Available with 315 and 868 MHz EnOcean radios
- Solar energy harvesting means no batteries or maintenance required, powered by 6 solar-cells, the MOS 17-C can operate without backup for over 60 hours
- Walk-Test feature allows installers to test operation and installation location during commissioning

Shawn Pedersen, President of Echoflex states, “the MOS 17 has been designed to exceed market expectations for a self powered occupancy detector. Easy installation, solar energy harvesting, continuous coverage patterns and extremely low energy usage ensures we are providing a sensor that will deliver coverage for all lighting, HVAC and process applications”.

### **About Echoflex Solutions**

Echoflex Solutions, Inc. was established to provide control solutions for lighting, temperature and process applications based on the EnOcean wireless standard. Echoflex product development seeds market interest to assist manufactures and integrators in implementing EnOcean based solutions. With extensive engineering, production and operations experience in the building control and automation market, Echoflex has the resources to manage the most challenging project specifications from research and design to final assembly and production.

### **Contact:**

[inquiries@echoflexsolutions.com](mailto:inquiries@echoflexsolutions.com)

Telephone: 1.888.324.6359

###

EnOcean based control products for a sustainable environment

