

## Reduce Your Energy Costs with Pulse

By aggregating the management of building-level energy consumption and generation, Pulse software enables facility managers to monitor and reduce their facility's energy use in real time – reducing energy costs as well as greenhouse gas emissions.



### Does your building have a Pulse?

Pulse delivers immediate, tangible, and persistent energy savings in three ways:

#### **Connectivity**

Pulse quickly connects to almost any metering and building automation system so customers can start managing their consumption and saving money before the next utility bill arrives.

#### **Prediction**

Know exactly how your building should be performing in real-time. The intelligent Pulse Typical Curve accounts for multiple factors affecting consumption and compares actual energy use with the expected consumption for that specific building, at that specific moment. Facility managers are instantly notified of any anomalies.

#### **Scalability**

Whether you manage a nation-wide portfolio of hundreds of buildings or a single floor of a single facility, Pulse presents one simple, web-based interface to quickly and easily monitor and manage energy performance in real time.

**Energy conservation is a team effort.** Pulse brings all of the players together: building occupants, facility managers, and executives. Real-time alerts, intelligent Typical Curve analysis, and informative reporting empower your team to conserve energy and save money.

### Monitoring capabilities

Pulse is a flexible software solution for monitoring and managing any type of resource consumption or production, including:

#### **Electrical consumption & demand**

Power meters, air handling units, chillers, lighting, data centers

#### **Other consumption**

Water, natural gas, steam, and others

#### **Power generation**

Geothermal, small hydro, diesel generation, wind, solar

#### **Pulse Energy Inc.**

250 25th Street  
West Vancouver, BC  
Canada V7V 4J1

tel: + 1 604 926 5659  
fax: + 1 604 926 5622  
www.pulseenergy.com

### Want to learn more?

E-mail us at [info@pulseenergy.com](mailto:info@pulseenergy.com) to request more information or schedule a demo