



FOR IMMEDIATE RELEASE

## **BuildingIQ Receives EcoGen 2011 Award for Most Outstanding Clean Energy Technology Innovation**

*Honored for its patent-pending Predictive Energy Optimization technology, which manages energy consumption in commercial buildings*

**Australia – September 19, 2011** – [BuildingIQ](#), a leading energy management software company, today announced that *EcoGen Magazine* has honored its patent-pending [Predictive Energy Optimization](#) software with the EcoGen 2011 Award for [Most Outstanding Clean Energy Technology Innovation](#). The award is given to the most deserving product/technology developed and launched in 2010 or 2011 that is synonymous with excellence, innovation and outstanding achievement in Australia's clean energy industry.

BuildingIQ's SaaS-based optimisation technology enables the first predictive software to intelligently manage HVAC energy consumption in commercial buildings with no impact on occupant comfort. It is the only scientifically-proven predictive modeling tool for intelligently controlling building energy consumption, energy costs and occupant comfort. Supplementing a building's standard automation system, BuildingIQ enhances the traditional system and creates savings and significant energy-use reduction. It is offered to commercial and retail building customers on a subscription basis with no upfront capital expenditure.

“BuildingIQ is honored to receive the EcoGen 2011 Award for Most Outstanding Clean Energy Technology Innovation,” said Mike Zimmerman, CEO of BuildingIQ. “This award is further testament to BuildingIQ's success in reducing energy consumption from HVAC systems by up to 30 percent in commercial buildings in Australia and North America, and we continue to grow. We are pleased to be selected by *EcoGen Magazine*, for our commitment to providing leading technology to support a clean energy future.”

### **About BuildingIQ**

Founded in 2009, [BuildingIQ](#) is a leading energy management software company whose mission is to redefine the way energy is managed in commercial buildings. BuildingIQ's suite of software offerings are based on unique, patent-pending Predictive Energy Optimization™ technology. These offerings reduce peak and ongoing energy cost and consumption, helping facility owners, managers and occupants get more value out of their existing HVAC energy systems. BuildingIQ has commercialized 15+ man years of

building control systems, modeling and comfort research developed by the world-leading experts at the Energy Division of the Commonwealth Scientific and Industrial Research Organisation (CSIRO), Australia's national research organization, and combined it with industry expertise to offer commercial facility owners and managers high value solutions with no capital expense outlay.

The company has been honored as Winner of the AIRAH Award for Excellence in Innovation, Tech23's Greatest Potential Award, *Red Herring's* Asia 100 Award and most recently *Environmental Design + Construction* and *Sustainable Facility's* Readers' Choice Award and *Connectivity Week's* Buildy Award and also shared an award with Western Power for Sustainable Engineering Association 2011 Award for Excellence in Innovation

**Press Contacts:**

**North America**

Tory Patrick

[Vantage Communications](#) for BuildingIQ

+1 202-558-9826

[tpatrick@pr-vantage.com](mailto:tpatrick@pr-vantage.com)

**Australia**

Wendy Watson

BuildingIQ

+61 2 9360 0602

[wendyw@buildingiq.com](mailto:wendyw@buildingiq.com)

###