

## **ASX Release**

**19 December 2016**

### **BuildingIQ appoints new Company Secretary**

BuildingIQ (ASX: BIQ) advises the appointment of Mr. Ian Gilmour as Interim Company Secretary, with effect from 21 December 2016. The appointment follows the resignation of BuildingIQ's current Company Secretary and Chief Financial Officer, Mr. Rob Goss. BuildingIQ's existing finance resources will manage its day-to-day financial functions. A new CFO will not be appointed at this time.

Mr. Gilmour is a Fellow of the Governance Institute of Australia and a Chartered Accountant. He has extensive company secretarial and accounting experience, currently serving as Company Secretary for a number of listed and private companies.

Mr. Michael Nark, President & CEO of BuildingIQ, said "Rob has been instrumental over this past year in establishing a mature finance function, automating reporting processes and improving risk management practices to support our company, post-ASX listing. On behalf of the Board and Executive Management team, I thank Rob for his contribution to the Company and wish him well in the new role he has accepted."

#### **For further information contact:**

Christine Bowen  
Principal Consultant - communicaterelate  
Ph: +61 414 861 629  
E: [christine@commuicaterelate.com.au](mailto:christine@commuicaterelate.com.au)

Michael Nark  
President & CEO – BuildingIQ, Inc.  
Ph: +1 650 489-1148  
E: [michaeln@buildingiq.com](mailto:michaeln@buildingiq.com)

#### **About BuildingIQ**

BuildingIQ (ASX: BIQ) helps building owners and operators worldwide lower energy use, and increase building operations efficiency and tenant comfort.

The Company's 5i cloud-based platform and Managed Services deliver on the promise of IoT for buildings with none of the drawbacks. Over 60M square feet of building space is currently under management with BuildingIQ.

Investors in BuildingIQ include the Venture Capital unit of Siemens Financial Services, Paladin Capital and Exto Partners.

[www.buildingiq.com](http://www.buildingiq.com)