



For immediate release - ASX announcement

28 January 2020

BuildingIQ (ASX: BIQ) – Director resignation

Sydney - BuildingIQ Inc. (ASX: BIQ), a tech-enabled services business, announced today that Mr. Greg Pynt has tendered his resignation as a director. His resignation has been accepted by the Board. The Non-Executive Directors will take a more active role in managing the business until a new CEO is appointed.

Authorisation: This announcement was authorised by the Board of BuildingIQ, Inc.

Ends.

For further information contact:

Lisa Jones
Company Secretary
Ph: +61 2 9360 0602
E: lisajones@buildingiq.com

Christine Bowen
communicaterelate - Investor Relations
Ph: +61 414 861 629
E: christine@communicaterelate.com.au

About BuildingIQ

BuildingIQ (ASX: BIQ) helps building owners and operators worldwide lower energy use, increase building operations efficiency and enhance tenant comfort. The Company's 5i cloud-based platform and Managed Services deliver on the promise of Internet of Things (IoT) for buildings. Over 140M square feet of building space is currently under management with BuildingIQ. www.buildingiq.com

Foreign Ownership Restrictions

BuildingIQ's CHESSE Depository Interests (CDIs) rely on the exemption from registration contained in Regulation S of the US Securities Act of 1933 (Securities Act) for offers or sales which are made outside the US. Accordingly, the CDIs have not been, and will not be, registered under the Securities Act or the laws of any state or other jurisdiction in the US. The holders of BuildingIQ's CDIs are unable to sell the CDIs into the US or to a US person unless the re-sale of the CDIs is registered under the Securities Act or an exemption is available. To enforce the above transfer restrictions, all CDIs issued bear a 'FOR US' designation on the ASX. This designation restricts any CDIs from being sold on ASX to US persons. In addition, hedging transactions with regard to the CDIs may only be conducted in accordance with the Securities Act.

For personal use only