

JUNE 2018

CONSULTING - SPECIFYING

engineer[®]

www.csemag.com

Chilled-water system design

Planning long-term strategies | 10





CONNECTIVITY^o

Achieve a whole new degree of connectivity with LG Air Conditioning Technologies

- Directly incorporate LG VRF without the use of a 3rd party gateway
- Single point of control and automation of the whole building
- Optimized performance and efficiency



Discover why LG Air Conditioning Technologies offer superior connectivity.

lghvac.com/connectivity

©2017 LG Electronics U.S.A., Inc., Englewood Cliffs, NJ. All rights reserved. LG Life's Good is a registered trademark of LG Corporation.

INNOVATIONS FROM THE INDUSTRY

LG Electronics Ushers in the Connected Building of the Future

Air conditioning technologies leader LG Electronics is driving the future of the controls market with its innovative building management solutions and controls along with residential IoT products. LG's groundbreaking HVAC controls give building owners and operators complete flexibility and visibility, improving building efficiency and performance.



For commercial applications, LG's advanced controls options include the LG MultiSITE™ Remote Controller, award-winning Communications Manager and VM3 building management solution – all of which allow operators to take control of their buildings in ways that were not previously possible.

For commercial applications, the suite of advanced award-winning controls is comprised of the LG MultiSITE™ Remote Controller, Communications Manager and VM3 building management solution – all of which allow operators to take control of buildings in ways that were not previously possible.

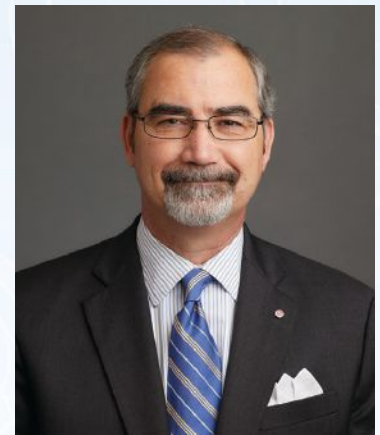


Terence Smith of LG Air Conditioning Technologies showcases the brand's innovative building management solutions and controls at the 2018 AHR Expo.

The company also offers LG's Dry Contact module, which not only allows for easy connectivity with third-party thermostats and sensors, but also enables users to have greater flexibility in their HVAC system design. LG Air Conditioning Technologies offers users a truly unique experience with seamless end-to-end integration of its innovative HVAC solutions such as the award-winning LG Multi™ V and RT DOAS outdoor units into an existing BMS.

"LG is pioneering a new era of controls with its comprehensive suite of products, giving end-users more control and insights into their building, and setting the industry standard," said Kevin McNamara, SVP and GM, Air Conditioning Technologies, LG Electronics USA.

"As a leader in VRF (Variable Refrigerant Flow) technology, our customers expect us to develop innovative and forward-thinking technologies that drive the future of the industry, and with our MultiSITE products, we deliver on that expectation. Unlike others in the industry whose VRF systems run on proprietary controls, we have taken a more agnostic approach by providing seamless connectivity with other Building Management Systems."



Kevin McNamara, SVP and GM of LG Air Conditioning Technologies

"Our customers expect us to develop innovative and forward-thinking technologies that drive the future of the industry"

- Kevin McNamara

For more information on LG's complete portfolio of LG's air conditioning systems, visit lghvac.com.



LG
Life's Good