

## SPONSORED WEBINAR

(BY BELIMO AUTOMATION MALAYSIA SDN BHD)

### BEM CPD POINT APPROVED

Date : 28th JULY 2021 (Wednesday)

Duration : 3.00 pm to 4.30 pm

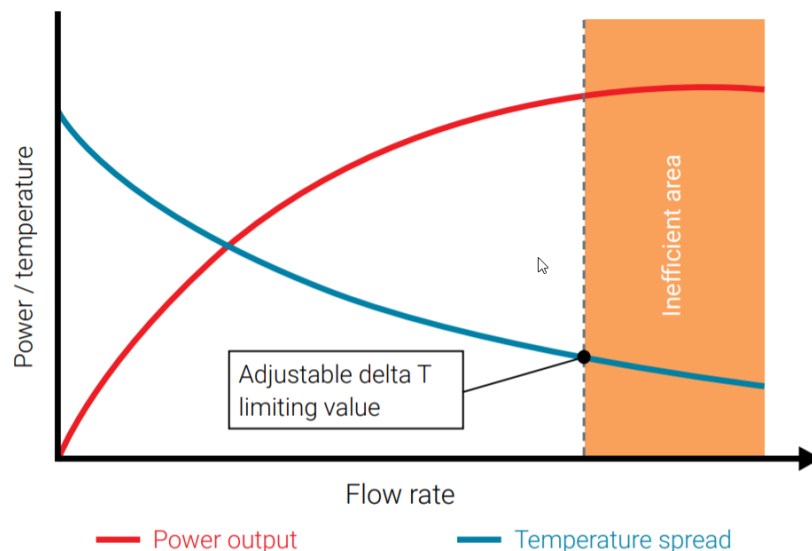
Platform : ZOOM

Register Here : <https://forms.gle/Kaf13juzUcxkGAVN6>

# New Era of Integrated Thermal Energy Management

The growing demand for energy confronts all of us with huge challenges. Buildings' new and existing can make a significant contribution to a more sustainable future. And HVAC contributes the most to your building's energy consumption. The time is now to start a new era of integrated thermal energy management.

Utilising appropriate circuits and selecting the right components, such as variable-speed pumps or pressure-independent valves, make it possible to implement a modern system that is adapted to all system components. "Intelligent" components are necessary to make energy flows transparent and prevent over- or undersupply of system components. Thus, a cycle of measuring and adapting is inevitable. The component that provides power control for pressure and temperature-independent operation is essential.



## **SPONSORED WEBINAR**

**(BY BELIMO AUTOMATION MALAYSIA SDN BHD)**

---

### **PROGRAMME OUTLINE**

<b>Time</b>	<b>Topic</b>
2.55 pm	Logging in and entering Webinar
3:00 pm	Webinar: Presentation by Mr. William Chan
4.00 pm	Q&A
4.30 pm	End of Webinar

### **SPEAKER PROFILE**

William Chan is the Head of Product Management for Belimo Asia Pacific, leading digital transformation of Belimo IoT product development. A signature energy efficiency product was developed to optimize building energy efficiency way back in 2012 – the Belimo Energy Valve™. This is a product, which already used cloud & big data driven approach for continuous optimization. He bases in Hong Kong, and serves all the AP countries, including SEA. William has 26 years working experience, all of which in building efficiency & technology in various roles, involved in technical design, sales & marketing, project management, maintenance service, strategic sourcing and product management.

He started his career in Johnson Controls in 1994 as an application engineer and had been serving JCI and Honeywell (HBS) for more than 16 years with various positions. He works in different disciplines, such as Business Development, Strategic Sourcing, Key Account Management, Building Unit Operation, and on Product Management. He holds B.Sc (First Class Standing) in Computer Process Control of UA in Canada and MSc in IBTM (Distinction) -Intelligent Building Technology & Management in HKUST.