

---

## ABB Electrification, Singapore

NEWSLETTER – #ISSUE 3 2021



### **PUB selects ABB to automate world's largest membrane bioreactor**

PUB has awarded ABB a contract worth around S\$40.5 million to deliver a complete site-wide plant monitoring and control system for the Tuas Water Reclamation Plant. With a treatment capacity of 800,000m<sup>3</sup> per day – enough to fill over 300 Olympic-size swimming pools – the Tuas Water Reclamation Plant will ensure Singapore's water security through the reclamation of used water.

[LEARN MORE](#)



### **World Water Day 2021**

Happy World Water Day! Did you know that with our transparent web server, System pro M compact® InSite, you can track the water you unconsciously use? This can provide costs savings as well as having a significant environmental impact especially for a water-scarce country like Singapore. Learn how you can meet high energy efficiency standards in any kind of buildings for a safer and more sustainable future.

[LEARN MORE](#)



## Singapore showcases electric vehicle (EV) technology leadership

The Asia Pacific region provides a fascinating landscape for EVs – most notably because the demands, constraints and opportunities change significantly from country to country. Against this background, ABB is excited to contribute to both private and public advancements. Kumail Rashid, EV Charging Segment Lead for ABB in Asia Pacific, shares some of the latest EV developments in Singapore.

[LEARN MORE](#)



## ABB Electrification Startup Challenge with SynerLeap and Microsoft

Let us speed up sustainability together. For 10 days, team up with ABB experts from Smart Buildings, Smart Power and Distribution Solutions to win awards worth up to \$30,000 plus additional 6-month SynerLeap membership and exclusive mentoring sessions with Microsoft startup advisors. Apply by 30 April to be one of the 30 startups collaborating with experts from ABB Electrification!

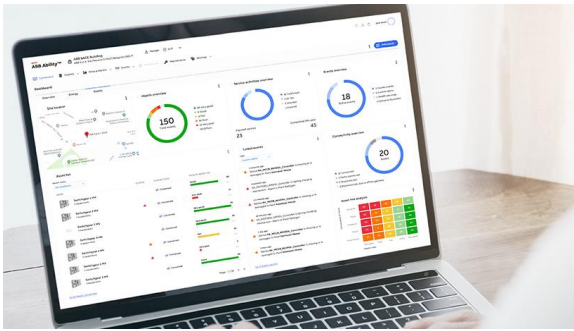
[LEARN MORE](#)



## ABB and Amazon Web Services steer fleets to an all-electric future

ABB and Amazon Web Services (AWS) announced a collaboration to jointly develop a cloud-based digital solution for the real-time fleet management of EVs. The solution will optimize the efficient use of EVs and speed up the electrification of transport fleets, helping operators worldwide maintain 100 percent business continuity as they transition to fully electric.

[LEARN MORE](#)



## Virtual coffee event with experts from ABB and Microsoft

You may have heard about ABB Ability™ Energy and Asset Manager and Microsoft Azure Cloud but are not quite sure what they could do for your operations. Our virtual coffee event, hosted by experts from both ABB and Microsoft, is the perfect opportunity to ask any questions you might have. Join us on 18 May to kickstart your digital transformation journey!

[LEARN MORE](#)

Click [subscribe](#) to receive future issues of this newsletter.

If you would like to unsubscribe, please manage your subscription via the following link: [Unsubscribe](#)

**ABB Pte Ltd**  
Electrification Business

**Contact Center**  
Tel: +65 6222 7778  
Email: [contact.center@sg.abb.com](mailto:contact.center@sg.abb.com)



Copyright 2021, ABB. All rights reserved.