

## Media News

### Implementation of STEMS in DTSS2 Project Singapore



Last month, the Tunnelling and Underground Construction Society Singapore (TUCSS), held a virtual event, where representatives from PUB (Public Utilities Board) Singapore made a presentation on the implementation of Shaft and Tunnel Excavation Monitoring System (STEMS) in the Deep Tunnel Sewerage System Phase 2 (DTSS2) project.

The presentation was based on a paper, co-authored by Dr. Angus Maxwell (Founder & CEO of Maxwell GeoSystems), and Elpidio Valdez Jr. (Territory Manager of Maxwell Geosystems - Singapore), along with Ms. Woo Lai Lynn, Dr. Aung Ko Ko Soe, Dr. Kyi Khin and Mr. Darryl Tan from PUB. It focused on the system design of STEMS, key features of the project, and the various benefits that resulted from the implementation.

For those interested in learning more about the project and the benefits gained through the implementation of STEMS, click on the link to read the entire paper:

<https://www.maxwellgeosystems.com/articles/implementation-of-stems-in-dtss2>

**#MGS #VirtualEvent #MonitoringSystem #DTSS #Singapore**

**Date: 12/10/2021**

**Ref: MGS-VES 01**

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