

FIRST SINGAPORE QUANTUM INDUSTRY DAY

10 February 2023, Friday, 12pm

JOIN US

Suntec Singapore Convention & Exhibition Centre, Level 3, Meeting Room 331-332

The First Singapore Quantum Industry Day aims to kindle ideas for cogent partnerships between industry and researchers and showcase cutting edge technology research conducted by the quantum community in Singapore.

This event is planned as the first in a series organised by the National Quantum Office (NQO) with partner agencies. At NQO, we strive to create impactful techno-social and techno-commercial solutions for local and global communities. Working actively with our partners over the last few months, we have engaged over 30 companies, and supported the award of over 30 research projects through the Quantum Engineering Programme (QEP). These research projects involve IHLs and A*STAR RIs. Our research community also has many international collaborators in diverse R&D activities.

NQO with MTI agencies (EDB, ESG and A*STAR) invite representatives of quantum industry, government and academia to grace the First Singapore Quantum Industry Day. We hope the event will lead to interesting discussions on technology needs, challenges and solutions to build a sustainable ecosystem.

Thematic areas for the Quantum Industry Day in 2023 are as follows:

- Theme 1- Quantum Communication and Security
- Theme 2- Quantum Processors, Computation and Simulation
- Theme 3- Quantum Sensing and Metrology

We look forward to hosting you in-person on Industry Day. Please note this event is by invitation only with limited capacity. If you are unable to attend, please inform us. You can tell us if you would like to nominate a colleague to attend in your place.

PROGRAM

11:30 am:	Registration
12:00 pm:	Networking Lunch
01:45 pm:	Remarks by Guest of Honour - Prof Tan Sze Wee, Assistant Chief Executive (I&E), A*STAR.
02:00 pm:	Remarks by Mr Ling Keok Tong, Executive Director National Quantum Office (NQO).
02:15 pm:	Introduction to National Quantum Safe Network (NQS), National Quantum Computing Hub (NQCH) and National Quantum Fabless Foundry (NQFF).
03:45 pm:	Coffee break
04:30 pm:	Sharing of industry use cases
05:30 pm:	Closing remarks
05:45 pm:	End of event

