## <u>Press Release: NUS, Keppel and SLNG join forces to develop new energy-efficient cooling technology for data centres</u>



Caption: NUS Engineering, Keppel Data Centres and Singapore LNG Corporation join forces to develop a new energy-efficient cooling technology that could pave the way for more sustainable and compact data centres.

## From left to right:

- Tee Jackson, Senior Engineer, Innovation, Keppel Data Centres
- Sreekala Kumar, Manager, IncubateKeppel, Keppel Technology and Innovation
- Ho Wai Ying, Senior Development Engineer, Singapore LNG Corporation
- Dr Praveen Linga, Dean's Chair Associate Professor, Department of Chemical and Biomolecular Engineering, NUS Faculty of Engineering
- Professor Iftekhar A. Karimi, Department of Chemical and Biomolecular Engineering, NUS Faculty of Engineering

Photo Credit: Keppel Corporation