

Annex B

Leading multinational companies involved in NTU's REIDS initiative:

1. Accenture – one of the world's leading organizations providing management consulting, technology and outsourcing services
2. Class NK – not-for-profit society dedicated in providing classification and technical services to maritime and clean tech industries
3. DLRE – Singaporean company focusing on microgrids, distributed generation, remote area power systems
4. ENGIE – world's largest independent electricity producer with activities in electricity generation and distribution, natural gas and renewable energy
5. General Electric Grid Solutions – industry leader in electric power generation, electric grid equipment, and transport solutions
6. LSIS – South Korea's leading electrical components manufacturer
7. Renewable Energy Corporation (REC) – top company that operates the world's largest integrated solar manufacturing complex outside of China in Singapore
8. Schneider Electric – global company specialising in electricity distribution, automation, and energy management
9. Sembcorp – leading energy, water and marine group operating across five continents worldwide.
10. Sony – leading corporation in the field of large-scale energy storage systems for power grids
11. Trina Solar – pioneer of China's photovoltaic industry and global solar modules, and solutions provider
12. Varta AG – a leading global energy storage solutions provider
13. Vestas – a world leader in manufacturing and installation of wind turbines

Government agencies supporting the REIDS initiative:

1. Economic Development Board – Lead government agency for planning and executing strategies to enhance Singapore's positioning as a global business centre

2. National Environment Agency – Lead government agency responsible for improving and sustaining a clean and green environment in Singapore

Non-government organisation supporting the REIDS initiative:

1. Sustainable Energy Association of Singapore (SEAS) – SEAS represent the interests and provide a common platform for companies in renewable and clean energy to collaborate and undertake viable projects together