



MEDIA RELEASE

15 July 2022

Second Grant Call to Supercharge Singapore's Clean Energy Future

Today at the Energy Market Authority's (EMA) annual Energy Innovation 2022 event, EMA and the Singapore Institute of Technology (SIT) jointly launched their second grant call for research and development (R&D) proposals in next-generation energy technologies. Funds from the S\$20 million **Exploiting Distributed Generation (EDGE)** programme, which was started in 2019, would be used to develop innovative power engineering projects that will boost power engineering capabilities and support Singapore's transition to a more sustainable energy future.

With the increase in distributed energy resources (DERs) such as solar photovoltaic installations and the rise in the adoption of electric vehicles, power systems of the future will need to be flexible and responsive. It is, therefore, necessary for Singapore's power grid to evolve and adapt to variable power sources while continuing to ensure the reliability and stability of our power system.

Recognising this need, EMA and SIT are seeking innovative solutions to manage the increasing DERs while ensuring continued grid stability and reliability. Successful grant applicants would be able to test-bed their solutions on SIT's Multi-Energy Microgrid at its Punggol Campus, located in the heart of the Punggol Digital District when ready in 2024. The Multi-Energy Microgrid serves as a platform for the industry and academics to catalyse R&D by allowing them to test-bed their solutions under real-world conditions. This could enable their ideas to be developed into market-ready solutions for commercialisation.

Mr Ngiam Shih Chun, Chief Executive of EMA, said: "Singapore's energy demand is forecasted to grow in the next decade, driven by increasing electrification and digitalisation. Singapore's power grid needs to evolve to support a more complex power system as we transition into various sources of cleaner energy and integrate them into our power system to meet increasing demand. EMA is pleased to partner with SIT as we invite the industry and research community to co-create solutions for greater energy sustainability."

Professor Chua Kee Chaing, SIT President, said: "As Singapore's University of Applied Learning, SIT is well-poised to nurture innovative solutions to address the challenges in energy and sustainability. Through EDGE, we aim to leverage Singapore's first campus microgrid infrastructure for SIT's Punggol Campus, which will serve as a national infrastructure that is open to the research community and businesses in Singapore. This platform allows new technologies and solutions to be tested in a controlled environment within the main grid while providing SIT students with the opportunity to work with industry partners and energy start-ups."

In 2018, EMA and SIT launched the EDGE programme to support the building of capabilities in distributed energy technologies to prepare Singapore for an increasingly decentralised energy landscape. Since then, three projects in the research areas of microgrid design and distributed energy optimisation and management have been awarded (more information on projects in the Annex).





This second EDGE grant call is open to researchers from Singapore-based institutions of higher learning, research institutes, public sector agencies, as well as local companies and company-affiliated research laboratories/institutions. Funded projects must be implemented in Singapore. All proposals must be submitted by 15 October 2022, 1200hrs, Singapore time.

More details of the EDGE grant calls and application details can be found at <u>www.singaporetech.edu.sg/EDGE</u>.

-- End --

About Energy Market Authority (EMA)

The Energy Market Authority (EMA) is a statutory board under the Singapore Ministry of Trade and Industry. Through our work, we seek to forge a progressive energy landscape for sustained growth. We aim to ensure a reliable and secure energy supply, promote effective competition in the energy market and develop a dynamic energy sector in Singapore. Visit www.ema.gov.sg for more information.

Instagram: @EMA_Singapore | Facebook: facebook.com/EnergyMarketAuthority | Twitter: @EMA_sg | LinkedIn: linkedin.com/company/energy-market-authority-ema-/

About Singapore Institute of Technology (SIT)

The Singapore Institute of Technology (SIT) is Singapore's first University of Applied Learning, offering specialised degree programmes that prepare its graduates to be work-ready professionals. With a mission to develop individuals and innovate with industry to impact the economy and society in meaningful ways, SIT aims to also be a leader in innovative workplace learning and applied research.

The University's unique pedagogy integrates work and study, embracing authentic learning in a real-world environment through collaborations with key strategic partners. Its focus on applied research with business impact is aimed at helping the industry innovate and grow. The University's centralised campus in Punggol, when ready in 2024, will feature a fit-for-purpose campus within the larger Punggol Digital District, where academia and industry will be tightly integrated with the community.





Annex A: Awarded Projects from the First EDGE Grant Call in December 2019

Project Title	Project Description	Project Team
Micro-grid Digital	The project will develop a plug-and-play digital twin	Principal Investigator:
Twin Development	model of an existing lab-based microgrid, using real-	Wang Aimin, Senior
for Effective Energy	time data collected as well as accelerated	Principal Engineer,
Management and	degradation test of Photovoltaic and Lithium-Ion	Sustainable Energy
Deployment	batteries. This will enable future replication of other	Solutions, SP Group Pte
	physical microgrids in Singapore's context with	Ltd
	reduced adaptation effort.	
		Partner Organisation:
	The digital twin may be tested at the Multi-Energy	Singapore Institute of
	Microgrid at SIT's Punggol Campus to potentially	Technology (SIT)
	simulate the interconnection with islanded grids. This	
	will promote reliability and stability of power provision	
	in events of power surges or outages. The validation	
	process together with the multi-microgrid	
	interconnection topology and control algorithm can	
	further be explored for commercialisation.	
Optimisation of	The project will develop an integrated real-time	Principal Investigator:
Energy Management	optimised energy management system based on	Yu Ming, Senior
in Multiple Micro-	artificial intelligence and predictive control to	Engineer, Power
gnus System Based	enectively manage the exchange of energy between	Automation Pte Ltd
on Predictive Control	multiple microgrids, which can have very different	Bartnar Organizationa
	operating characteristics and dynamics.	SIT National University
Intelligence	The system will be piloted at the Multi Energy	of Singaporo (NUS)
	Microgrid at SIT's Punggol Campus to potentially be	of Singapore (NOS)
	reconfigured into multiple paper and DC grids that	
	can interconnect with one another for power-sharing	
	from the main distribution grid. The outcomes of this	
	project will be able to promote the adoption of	
	renewable solar PVs reduce carbon emissions and	
	increase energy efficiency	
	indicade energy eniciency.	
Platform for	The project will develop an integrated Energy	Principal Investigator:
Interconnected	Management System controller and microgrid	Romain Migné. Smart
Micro-grid Operation	planning and optimisation tool. It will develop and	Grids Research
(PRIMO)	integrate software modules for different elements.	Manager, EDF Lab
(- /	e.g., user behaviour and social acceptance of the	Singapore Pte Ltd
	flexible loads.	
		Partner Organisations:
	The platform will be piloted at the Multi-Energy	SIT, TUMCREATE Ltd,
	Microgrid at SIT's Punggol Campus to potentially be	Nanyang Technological
	positioned as a cost-optimal tool for the operation of	University (NTU)
	the microgrid via flexible Distributed Energy Sources	- · · /





(DES). With realistic data collected, the framework
may be readily applied without much additional
adaptation effort.