

Détail de l'offre : Industry Program - Research Engineer

Partenaire	🗫 Engie
Référence	20D1590028588
Titre	Industry Program - Research Engineer
Description du poste	Description of the internship offer: 1.To support the Industry Program to perform and
	deliver R&D projects for 2020 on topics related to smart factory, industrydecarbonisation,
	green data centre and thermal energy storage.2.To assist the Industry Program to
	deliver technical support to ENGIE business units on a range of topics relating to
	decarbonisation of the industry3. Other ad-hoc assignments
	Open to Undergraduate or postgraduate engineering student
Type de contrat	Stage
Société	ENGIE LAB SINGAPORE PTE LTD
Description de la société	ENGIE is a global energy company, a leading provider of electricity, natural gas, and
	energy services. With153,090 employees in more than 70 countries worldwide, ENGIE
	achieved revenue of €66.6 billion in 2016. ENGIE is committed to being aleader in the
	energy transition. In 2015, ENGIE Direction of Research and Technologies (DRT) launched
	a research and expertise Lab inSingapore: ENGIE Lab Singapore or ELSG - Asia Pacific
	Centre of Excellence for Low-Carbon and Distributed Energy Resources, as aregional hub
	for APAC. The Lab's activities consist of managing R&D projects and providing services
	based on its technological expertise.ELSG is a high level research center of excellence,
	developing solutions to meet the energy challenges of APAC and supporting
	regionalENGIE business units to help them maintain a high quality of service. Primarily,
	ELSG addresses 3 technological areas : Smart Energies forCities and Islands;
	Decarbonisation of Industries and Green Gases.
Localisation	Singapore
Pays	Singapour
Profil recherché	Required Skills (if any): Education in engineering. Working or internship experience in
	energy or industrial sector will be an added advantageExcellent written and oral
	command of EnglishExcellent written and oral command of Fren
Expérience	Débutant (-3 ans)
Langues	Anglais