

Détail de l'offre : Smart Grid Program - Research Engineer

Partenaire **** Référence 20D1590028984

Engie

Titre Smart Grid Program - Research Engineer

Description du poste Smart grid program is one of the 3 key programs in ENGIE Lab Singapore. Within this program, REIDS (Renewable Energy IntegrationDemonstrator - Singapore) is a platform which aims at fostering innovation in renewable technologies for microgrids in order to promotesustainable and affordable energy for remote areas in Southeast Asia. As a founding partner, ENGIE is developing its own multifluid microgridSPORE (Sustainable Powering of Off-Grid REgion) with the local university NTU. Gathering several technologies including wind turbine, PVs.a hydrogen plant and batteries, SPORE is not only a demonstrator but also a platform supporting R&D activities such as system managementdesigning. Main tasks: Assisting the EPC (Engineering, Procurement & Construction) phase (several assets will be commissioned next year) Supporting the R&D studies for Smart Grid ProgramCoordinating the organization of meetings or events with stakeholde

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. With 153,090 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 servic

Localisation Singapore

Pavs Singapour

Profil recherché Undergraduate or postgraduate engineering studentExcellent written and oral command of EnglishExcellent written and oral command of FrenchEducation in engineering. Working or internship experience in the energy or building sector will be an added advantageInterest in energy sector, renewable energy and smart grid technologiesTeam spirit, proactive attitude and ability to wo

Langues Anglais