

Cycle Environnement et Transition énergétique

Accelerating Economic Development through Technology : Solar Technologies at IPVF, France & Microgrids at NTU, Singapore



**Roch
DROZDOWSKI-
STREHL**

CEO at IPVF

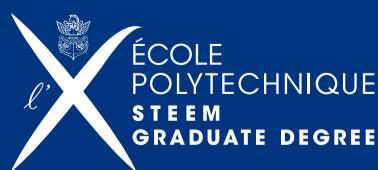
**Jeudi
24 octobre 2019**

**École polytechnique
Amphi. Gay Lussac
16h 30**

IPVF is a global collaborative research platform settled in Saclay in 2018, specializing in solar PV technologies. The Institut Photovoltaïque d'Ile-de-France (IPVF) brings together internationally recognized industrial leaders (EDF, Total, Air liquide), academic research teams (CNRS, Ecole polytechnique), equipment manufacturers (Horiba, Riber) and aims at becoming one of the world's main centers for research, innovation & training in the solar PV arena.

REIDS is a flagship initiative led by the Energy Research Institute at Nanyang Technological University. The Renewable Energy Integration Demonstrator – Singapore (REIDS) is a Singapore-based RD&D platform dedicated to designing, testing and demonstrating multi-energy solutions for sustainable and affordable energy access-for-all in Southeast Asia. It brings together key players such as ENGIE, Schneider Electric, GE, EDF, Metron, REC, SONY, TRINA SOLAR.

The talk will navigate through the genesis, the development, the challenges & opportunities linked with both public-private research cooperation initiatives.



Conférence de l'Institut Coriolis pour l'Environnement de l'École polytechnique