# World Energy Markets Observatory

#### NORTH AMERICA

 32% decrease in CO2 emissions by 2030 difficult to achieve

#### Uncertainty on the future of climate action in North America

Coal may become the leading source of electricity generation by 2019

#### Micro grids and distributed energy resources making a comeback

Maturation of the IoT and low-cost powerful sensors

### **EUROPE**

The CO2 target will be surpassed in 2020

#### Renewables are becoming cost competitive

■ Gas and electricity retail prices falling but moderately (residential)

Digital Operations the #1 priority

### SOUTH EAST ASIA

Most of the countries are expected to reduce their CO2 emissions

# SEA markets present great variation between tariffs & subsidies schemes

Countries are turning to deregulation to improve operational efficiency

## Rooftop solar panels and small wind turbines becoming more accessible

 Digitization has gained traction especially in Singapore, Philippines, and Vietnam

### AUSTRALIA

Climate target would require emissions to reach around 434 million tonnes by 2030

Increasing shift toward wind and solar + a resurgent hydro sector

Rising wholesale energy prices are affecting retail prices

# Emerging focal point for the global battery storage market

Experimentation with blockchain and its application in energy distribution and grid management

