Information Technology driving Smarter Energy

Ralf Thiemann, IBM, Dusseldorf, Germany

Keywords : Smart Energy, Smart Planet, IT-Technology

Abstract Information Technology driving Smarter Energy

Renewable Energy Generation is a distributed Business – sites spread worldwide in rural regions, various types and generations of equipment and operated in different business models. It is the unique opportunity of smart information and communication technology to integrate those elements into a homogeneous platform for reliable energy generation. This session will address how IT affects the value chain of renewable energy business and gives an insight into a solution that delivers an actual view on the renewable energy generation, covering various Wind turbine manufacturers, SCADA park control systems and operational business models. Participants of this session will as well get a short technology outlook to innovative IT-technology for Utilities Industry.