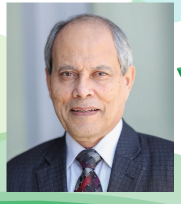
Prof. Saifur Rahman 2022 IEEE President-elect

Director, Virginia Tech Advanced Research Inst., USA





How Can a Smart Grid Help to Integrate Diverse Sources of Generation and Storage



Keynote Speech

IEEE ICCIT Conference, Cox's Bazaar, Bangladesh, 18 Dec 2022



#### www.srahman.org



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#### **Webinars**

Date

#### **Description of Recent and Upcoming Webinars**

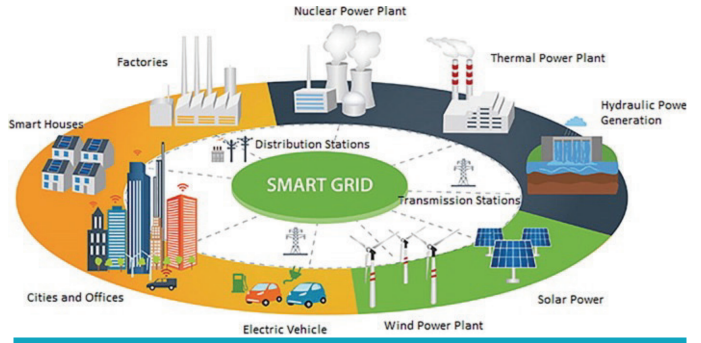
**Webinar Presentation** 

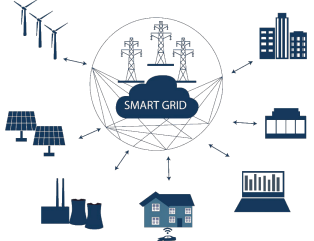
17 December 2022 Delhi, India Role of the Smart Grid in Facilitating the Integration of Renewables
Distinguished Lecture, IEEE PES Chapter, Delhi, India

With the focus on environmental sustainability and energy security, power system planners are looking at renewable energy as supplements and alternatives. But such generation sources have their own challenges – primarily intermittency. It is expected that the smart grid – due to its inherent communication, sensing and control capabilities – will have the ability to manage the load, storage and generation assets (including renewables) in the power grid to enable a large-scale integration of distributed generation.



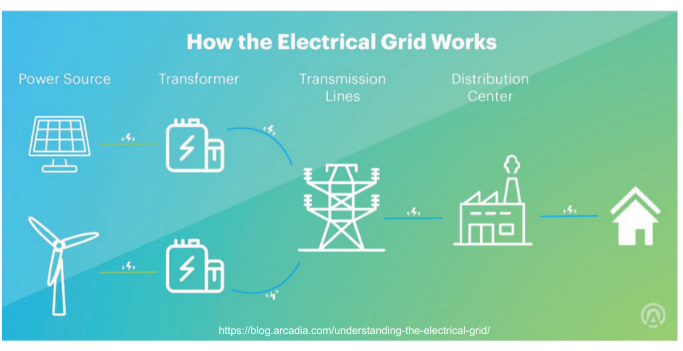
### What is a Smart Grid





"Smart grid" is a concept with many elements where monitoring and control of each element in the chain of generation, transmission, distribution and enduse allow the electricity delivery and use to be more efficient.

## Electric Power Grid





#### **How Does the Electrical Grid Work?**

- Power Sources
- Transformers
- Transmission lines
- · Distribution centers

# Motivation for a Smart Grid

Central power plant

Offices

Houses

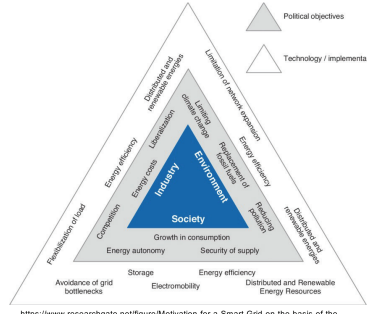
CHP

Turbines

Fuel cells

Wind turbines

Motivation for a Smart Grid on the basis of the energy management triangle - political objectives and technical implementation.



https://www.researchgate.net/figure/Motivation-for-a-Smart-Grid-on-the-basis-of-theenergy-management-triangle-political fig1 263264024

Desire to make the grid smarter, safer, reliable and more <a href="cost-effective">cost-effective</a> using advanced sensors, communication technologies and distributed computing.

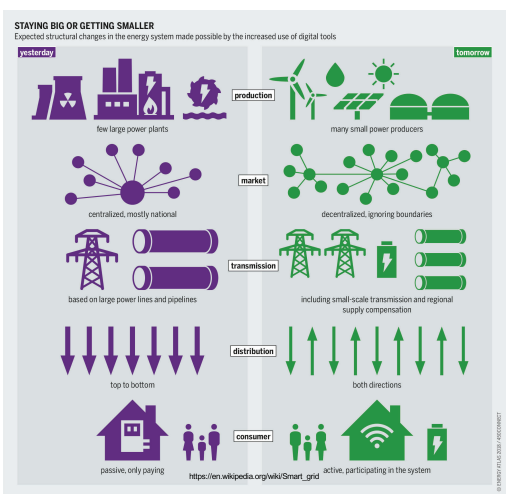
## Difference Between a Normal Grid And a Smart Grid STAYING BIG OR GETTING SMALLER Expected structural changes in the energy system made possible by the increased



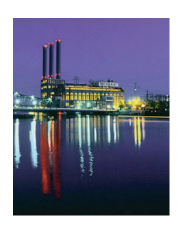
**Normal Phone** 



**Smart Phone** 



### Starting and End Points of a Smart Grid











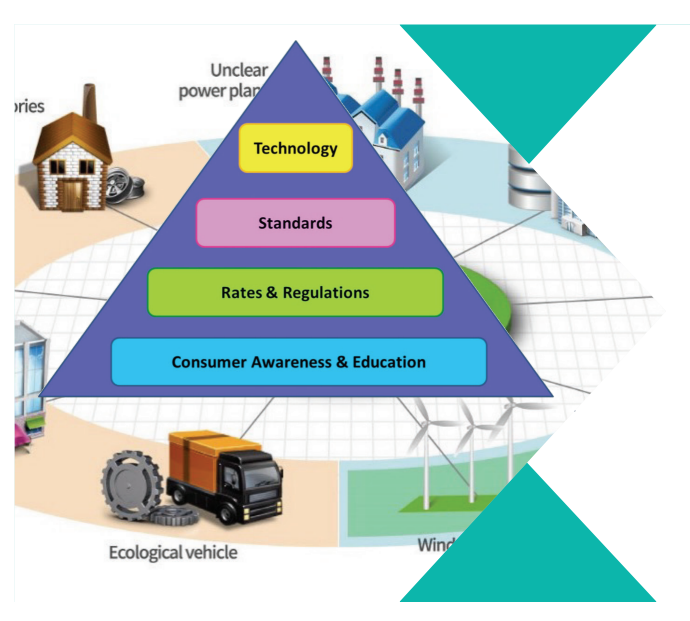
Power Plant

**Transmission** 

Distribution

Home Business

End-use Appliances



### Smart Grid Building Blocks

#### **Evolution of the Grid**

#### **Smart Grid**

**Before** Smart Grid:

One-way power flow, simple interactions

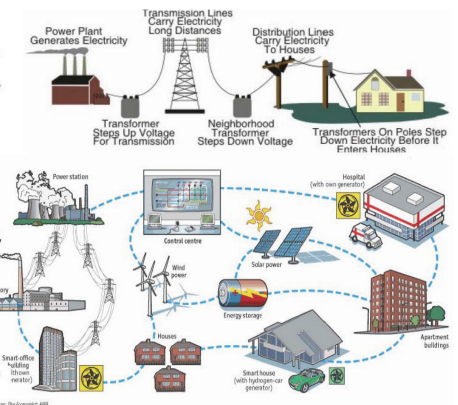
After Smart Grid:

multi-stakeholder

interactions

Two-way power flow,

Adapted from EPRI Presentation by Joe Hughes NIST Standards Workshop

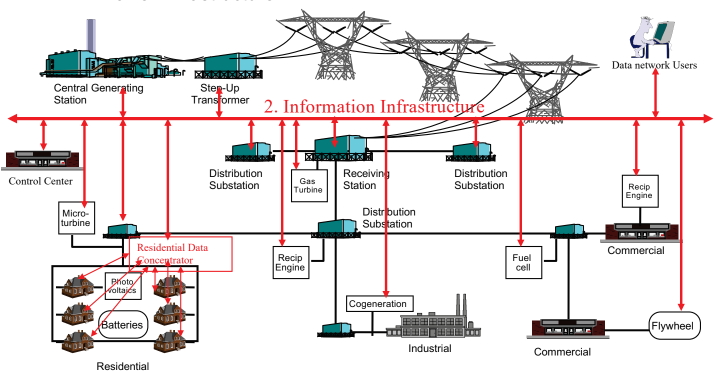


Source: Altalink, Alberta, Canada



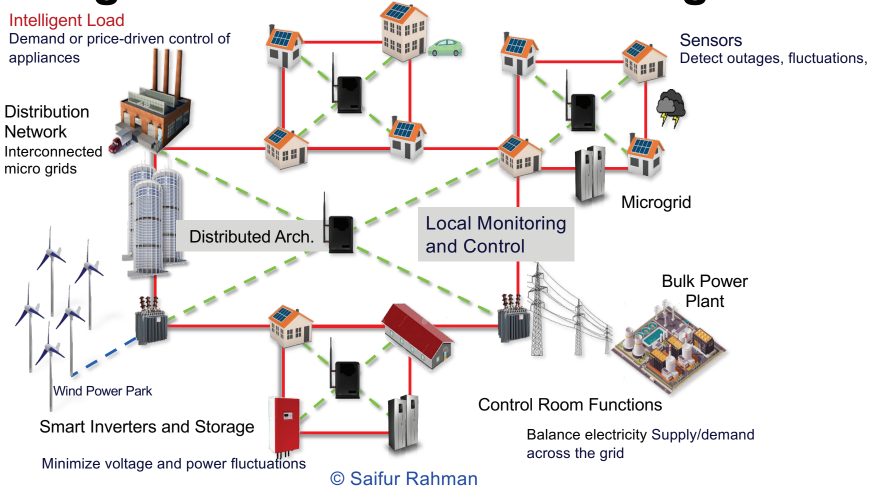
## Electric Power & Communication Infrastructures

#### 1.Power Infrastructure



Source: EPRI 11

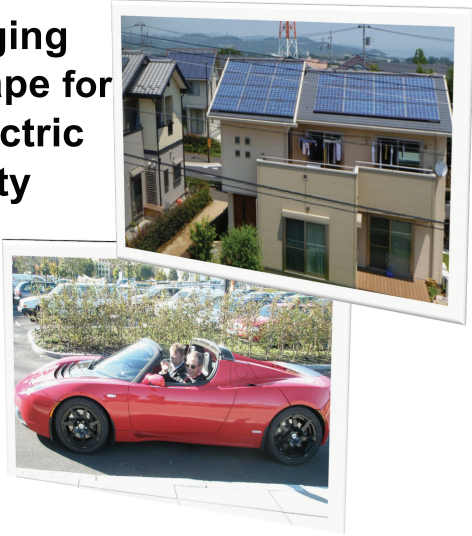
### Intelligent Interconnected Microgrids



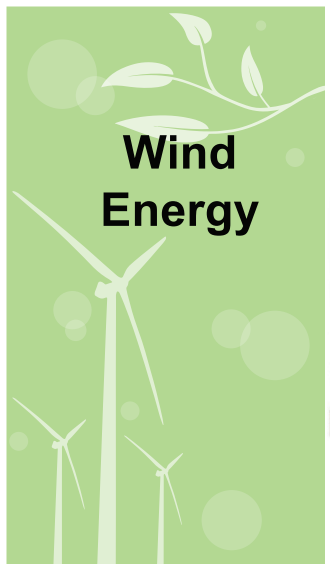


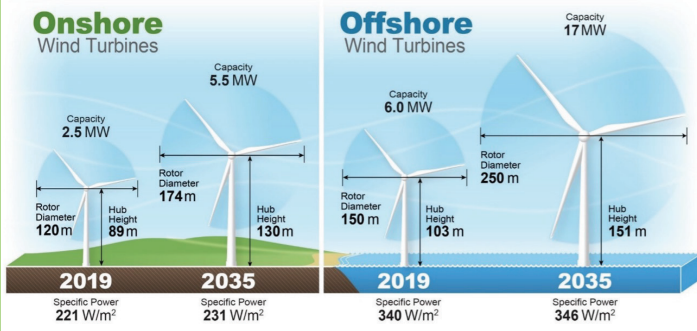
Changing
Landscape for
the Electric
Utility



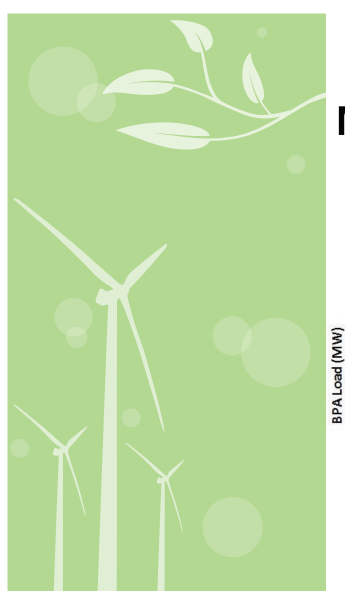




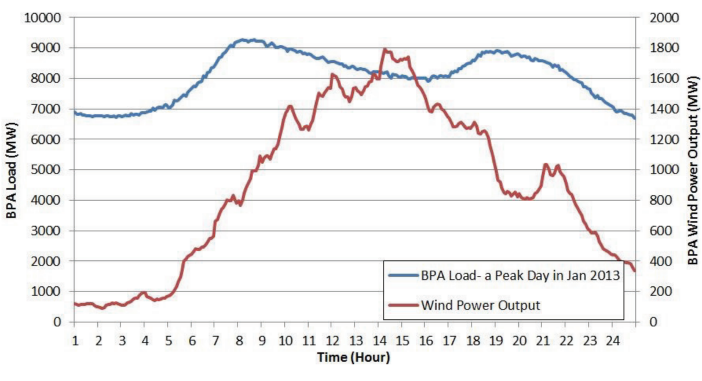


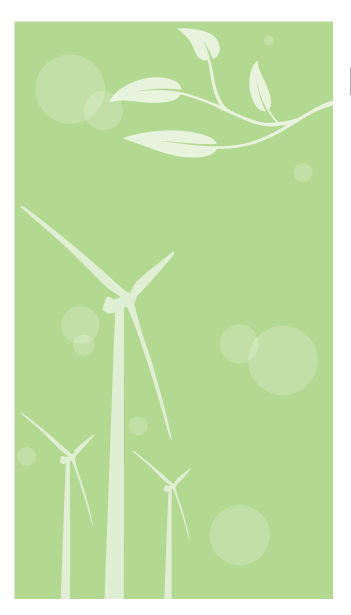


https://www.renewableenergyworld.com/wind-power/wind-power-experts-expect-wind-energy-costs-to-decline-up-to-35-by-2035/#gref

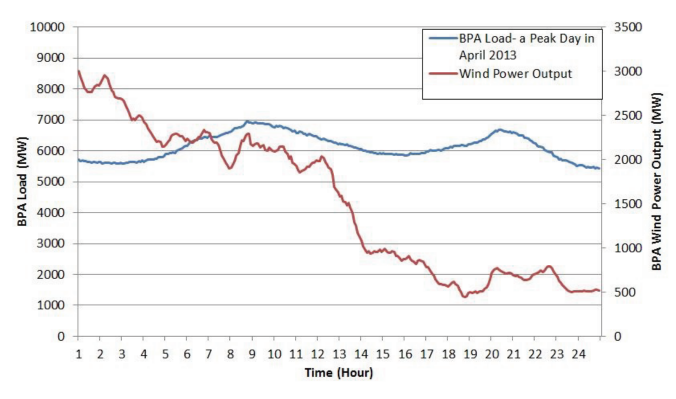


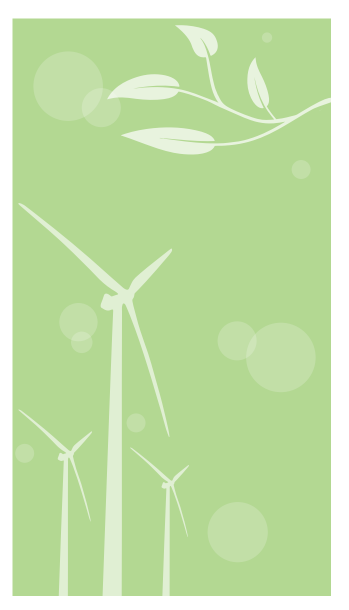
## BPA Wind Output and Load Mismatch (A typical day in January)



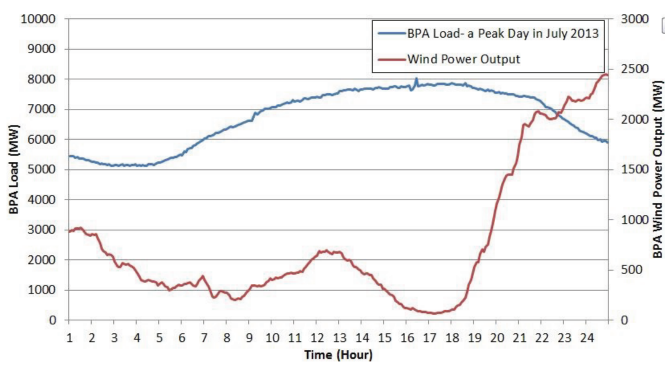


## BPA Wind Output and Load Mismatch (A typical day in April)



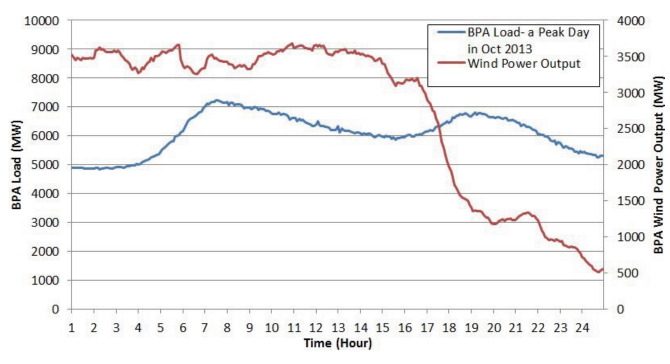


### BPA Wind Output and Load Mismatch (A typical day in July)



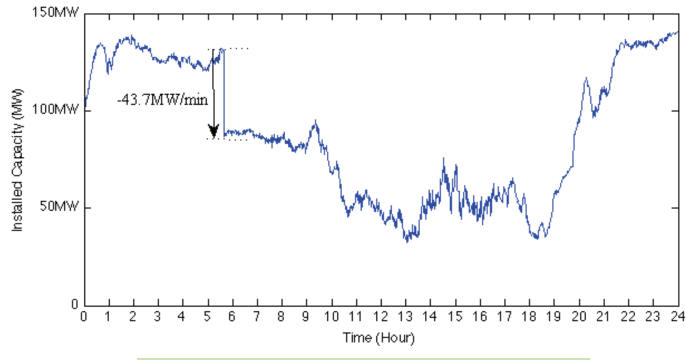


## BPA Wind Output and Load Mismatch (A typical day in October)





## 1-minute Variation of a 150MW Wind Farm Output in Texas

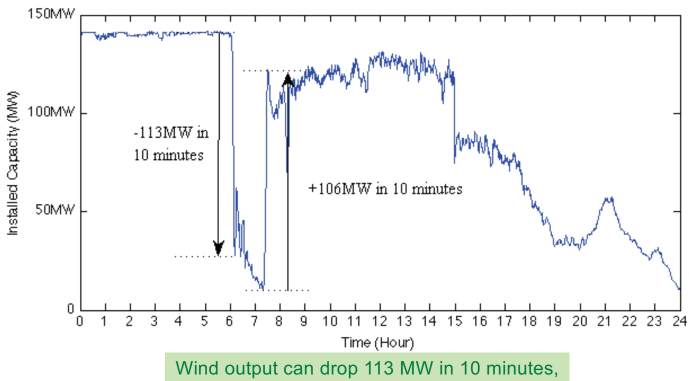


Wind output can drop 43.7 MW in 1 minute for a single 150-MW wind farm

Source: NREL

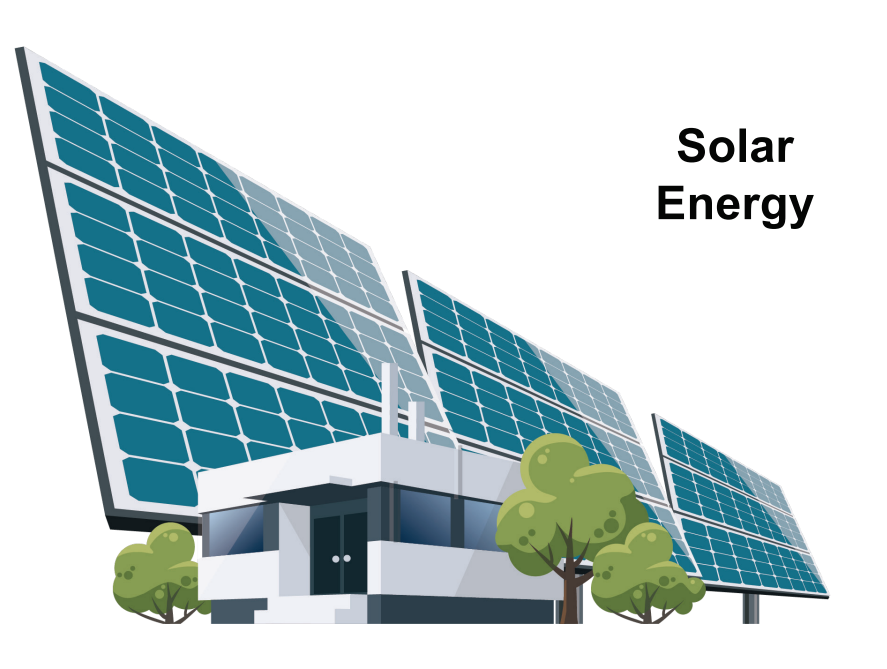


#### 10-min Variation of a 150MW Wind **Farm Output in Texas**



and increase 106 MW in 10 minutes

Source: NREL



### Roof-top Solar Photovoltaics in Virginia





#### **Intermittency Caused by Weather Events**



#### In-depth look at Solar PV in Saudi Arabia



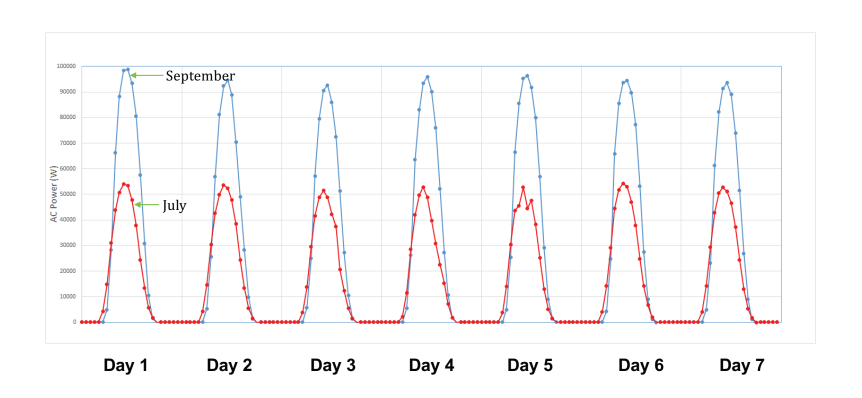
2-MW Roof-top Solar PV plant at KAUST

#### Solar PV Panels in Saudi Arabia

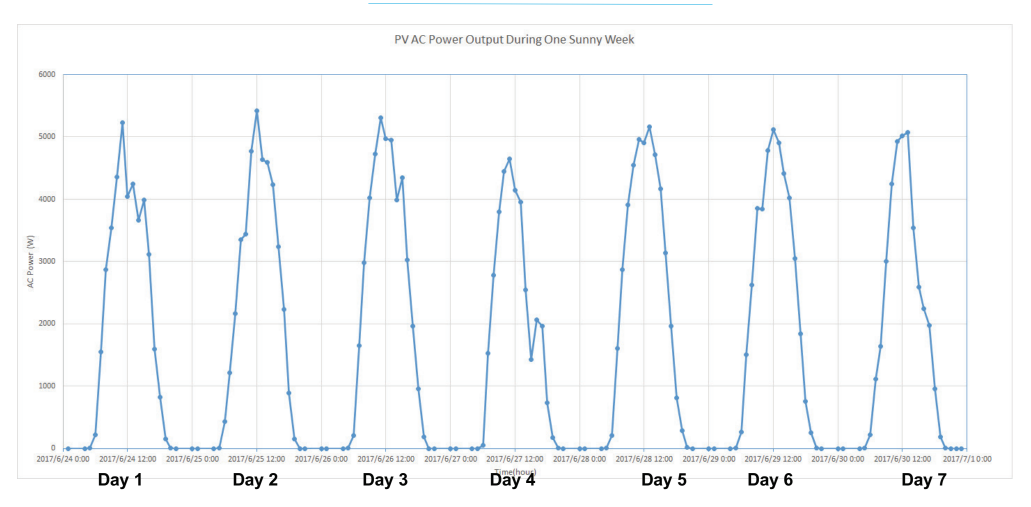


Reality Check

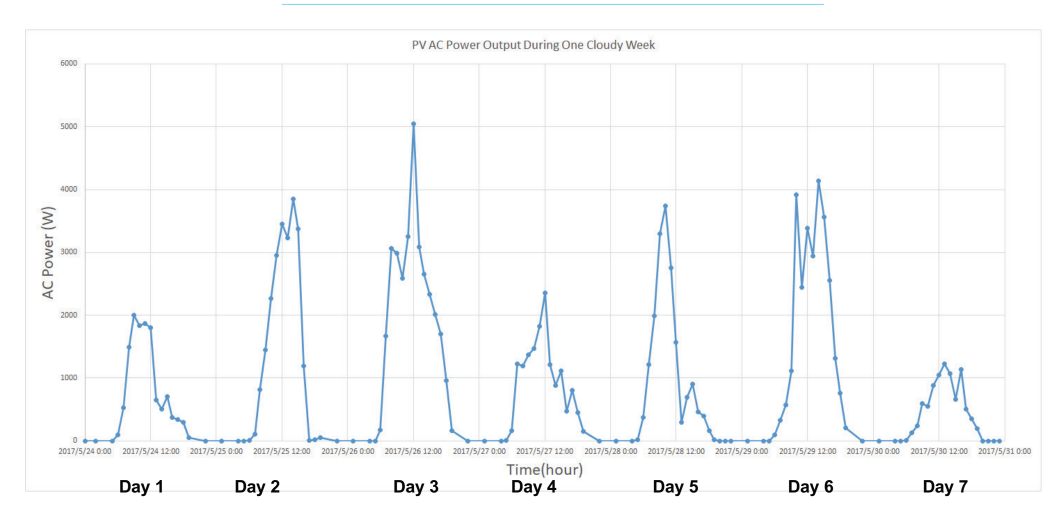
#### Solar PV Array (100kWp) Riyadh Area



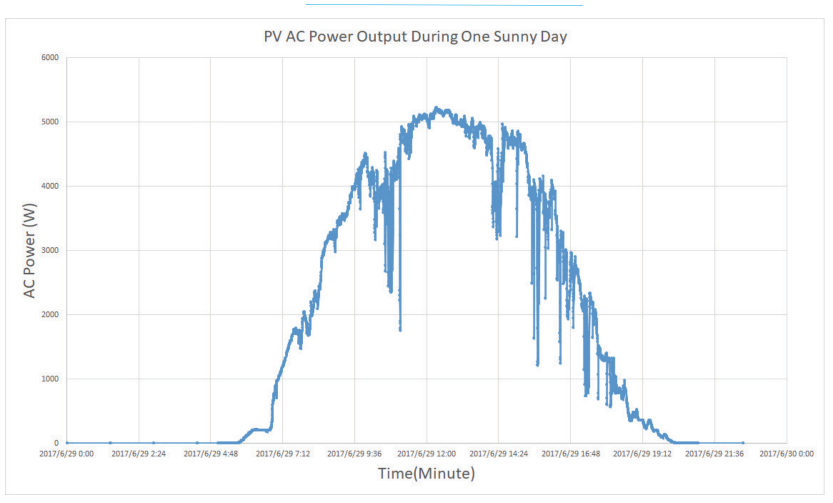
#### 7-Day Solar PV Output (Virginia)



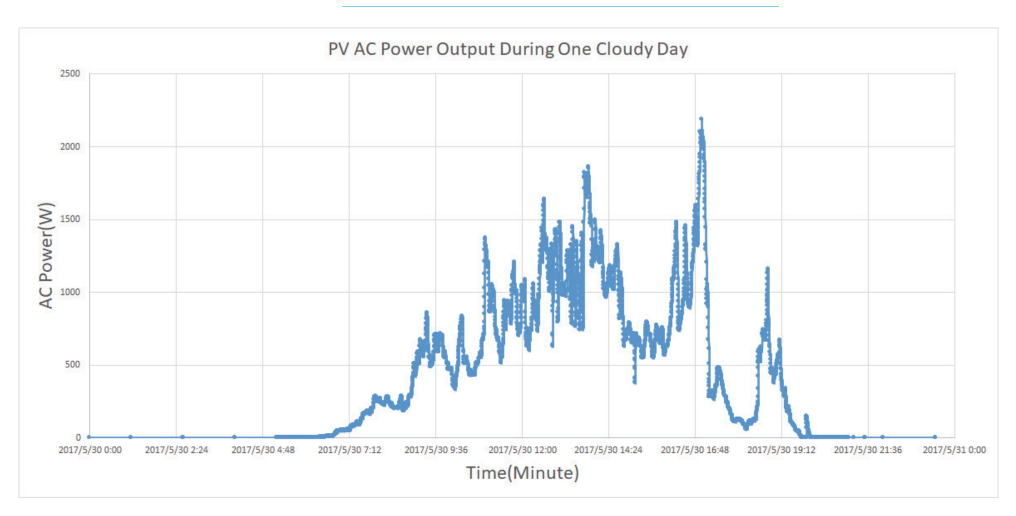
#### 7-Day Solar PV Output (Virginia cloudy)



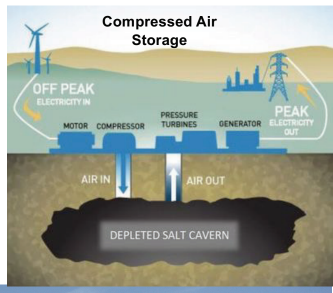
### Daily PV Output (Virginia)



#### Daily PV Output (Virginia, intermittent)



## Can the Intermittency be Absorbed by the Network?





Historically: Demand driven supply (supply

responds to demand)

New Paradigm for the Electric Power System

Smart Grid Ecosystem

THE SMART GRID ECOSYSTEM

New Reality: Supply driven demand (demand needs to adjust to meet fluctuating supply with help from storage)

## The Smart Grid Ecosystem

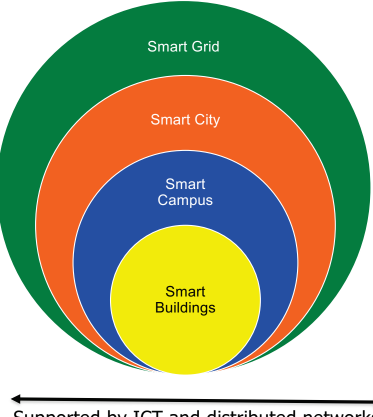
**Smart grid:** Bi-directional flows of energy, remote control/automation of power, integrated distributed energy...

**Smart city:** Complex system of interconnected infrastructures and services...

**Smart Campus:** A collection of buildings managed by the same facility manager...

**Smart buildings:** Intelligent building automation systems, smart devices, productive users, grid integration...

### Ecosystem



Supported by ICT and distributed networks of intelligent sensors, data centers/clouds

# Reduce Carbon Emissions from Electricity Production



#### **Reduce Carbon Emissions**

- 1. Use less electricity, energy efficiency
- 2. Use low carbon fossil fuel power plants
- 3. Use H<sub>2</sub> & other storage technologies
- 4. Promote more <u>renewables</u>
- 5. Accept some <u>nuclear</u>
- 6. Promote cross-border power transfer

### IEEE Climate Change Website

https://climate-change.ieee.org



#### **IEEE Climate Change Collection**



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