

# **Distributed Generation Technologies**

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Chapter3: Distributed Generation Technology and it's Application in Power System (i.e., Microgrids and Smart Grids)

# The Main Objectives of this Session:

At the end of this session students will be able to answer the following questions:

- 1. What is the meaning of Distributed Generation (DG) technology?
- 2. What is the application of DG technology in power network?
- 3. What kind of technology is used for integration of DG sources into the power grid?

# What is Distributed Generation (DG)?

DG is technique of generating electricity on a small scale from renewable and non-renewable energy sources that is on-side or close to the load center.

https://www.youtube.com/watch?v=YAisP5ZBAWA

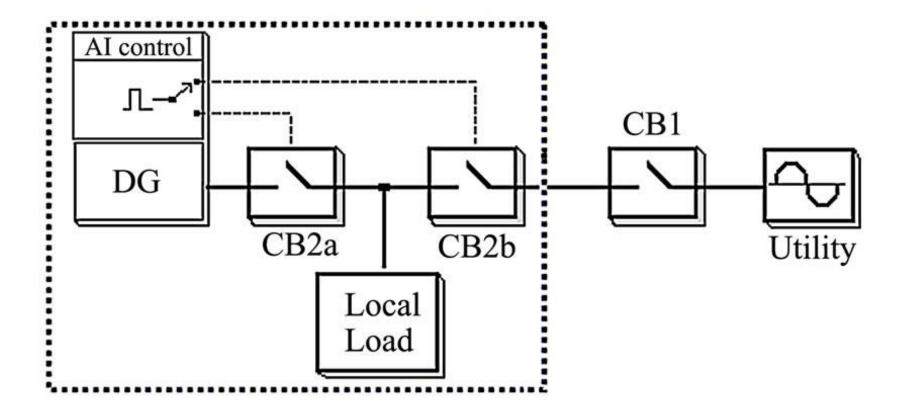
## **Advantages of DG Technologies**

- ➢ Increases reliability, and security of the grid.
- > Can be configured to match customer demand.
- Diversifies the range of energy sources used.
- Reduces the necessity to build new transmission or distribution lines.
- Reduce carbon emissions and emissions of other air pollutants.
- Increase asset use through integration of distributed systems and customer loads to reduce peak load and thus price volatility.
- Improve system efficiency with on-site DG and improve economic efficiency through demand-side management.

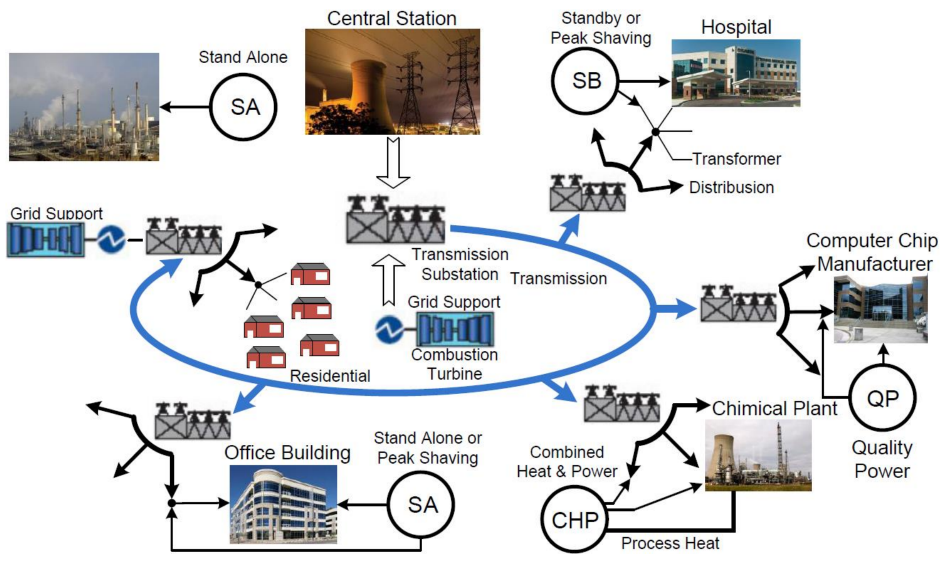
# **Role of DG Technologies in our Electrical Network**

https://www.youtube.com/watch?v=maAmap5kb3k&list=PLqxO2CvERBWUIAUIyzhB0DT5GC7CQ\_mEa&index=2

## **DG Integration**



## **Application of DG Technologies in Power Systems**



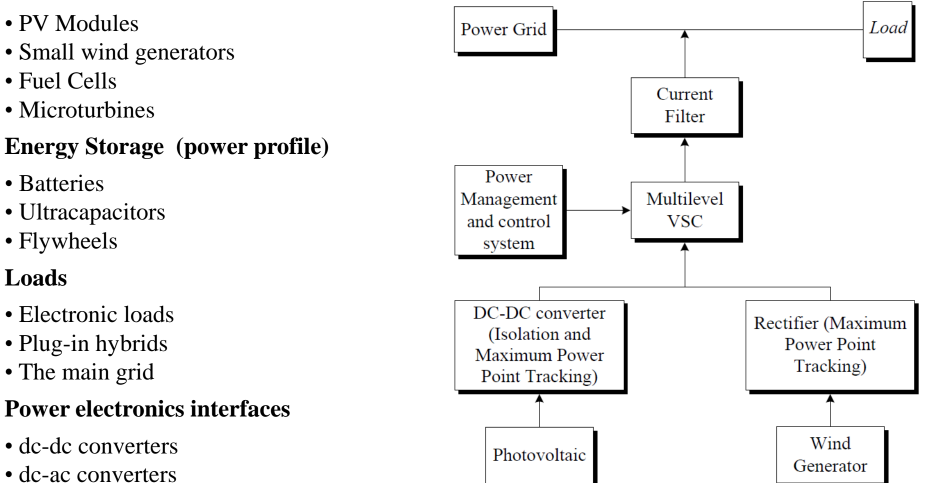
## **Application of DG Technologies in Power Systems**

https://www.youtube.com/watch?v=mtkyetyCfSg

# **DG System Configuration**

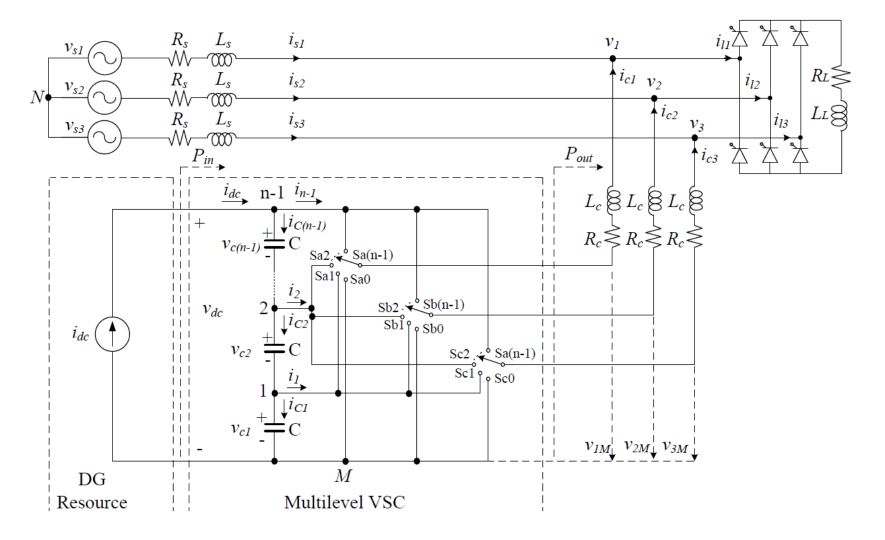
• Rectifiers

Generation units = microsources (Normally less than 100 kW, but can be up to 10,000 kW)



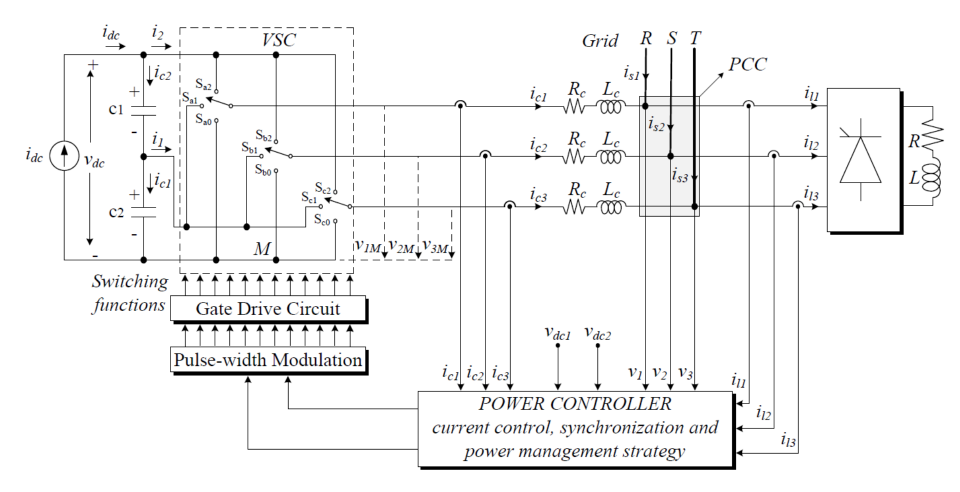
**General Configuration of DG System** 

## **Configuration of a Grid-Connected DG System**



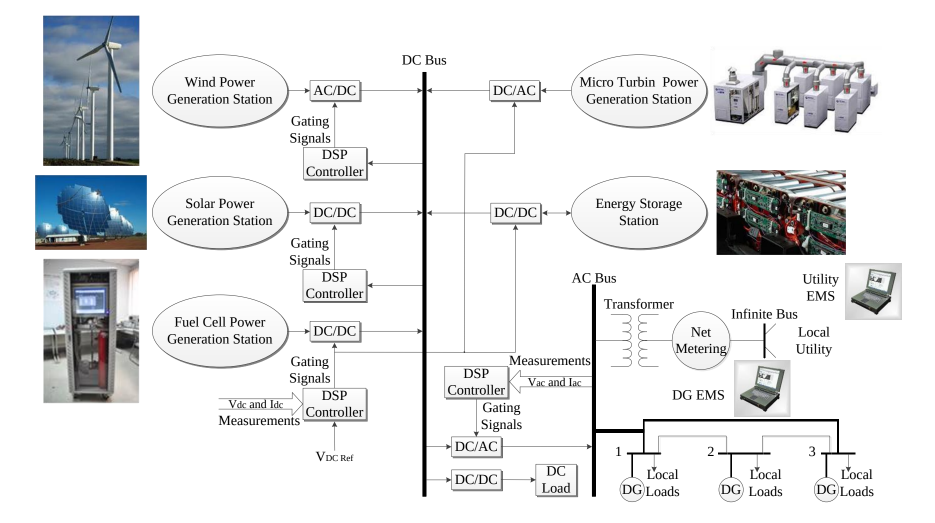
General Structure of a Grid-Connected DG System

## **Detailed Configuration of a Grid-Connected DG System**



General Structure of a Grid-Connected DG System Including the Control Loop

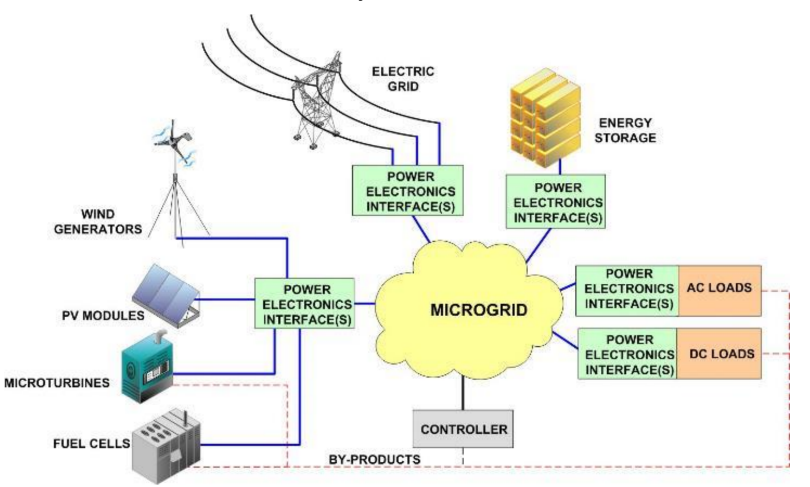
## **Classification of Power Electronics Interfaces**



Application of Different Converter Interfaces for Integration of DG Sources into the Loads and/or Grid

## **Power Electronic Interfaces**

• Power electronic converters provide the necessary adaptation functions to integrate all different DG units into a common system.



Application of Different Converter Interfaces for Integration of DG Sources into the Loads and/or Grid

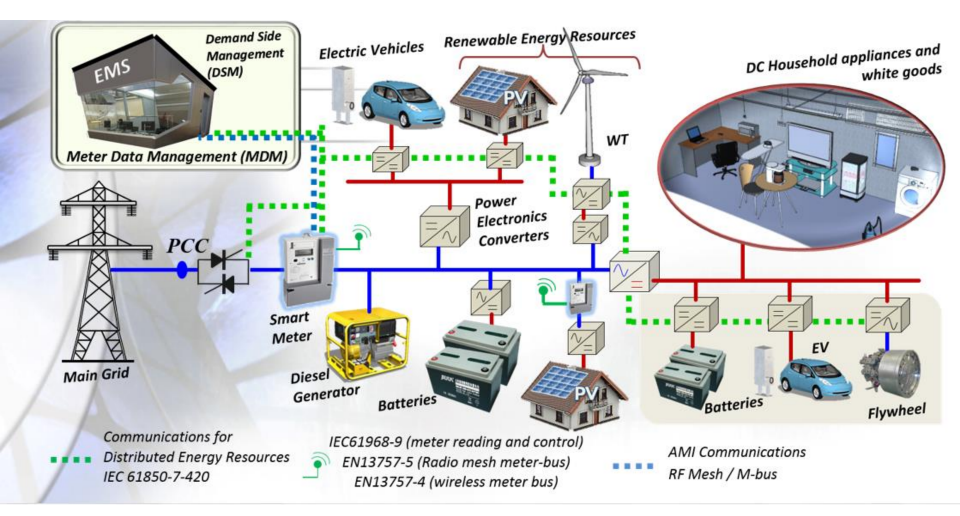
# **Distributed Generation and Microgrid**

### What is Microgrid?

• A microgrid is a small-scale power supply network that is designed to provide power for a small community.



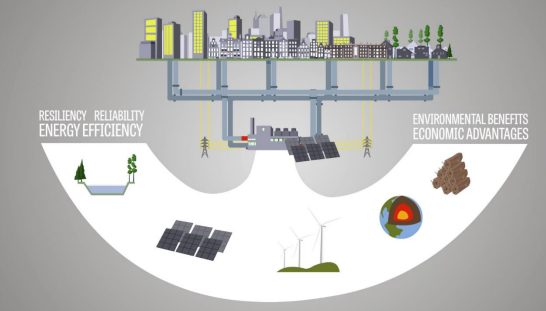
## Schematic diagram of Microgrid



# **Distributed Generation: Advantages with Microgrid**

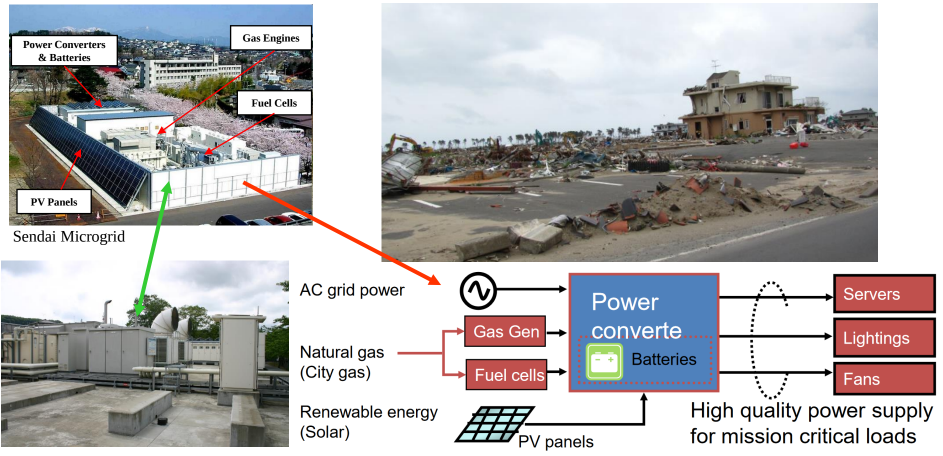
## With respect to the traditional grid, well designed Microgrids are:

- More reliable
- More resilience
- More efficient
- More environmentally friendly
- More flexible
- More Secure
- > More modular
- Easier to control
- Secure to issues occurring elsewhere
- Capital investment can be scaled over time
- Microgrids can be integrated into existing systems without having to interrupt the load
- ➢ Microgrids allow for combined heat and power (CHP) generation



# **Microgrid Example: 1**

- Resilient power supply during disasters
- Microgrid constructed in Sendai city to supply high quality power for mission critical loads.
- Power electronic enabled micro-grids can be the solution that achieves reliable power during disasters (e.g. NTT's micro-grid in Sendai, Japan).



# **Microgrid Example: 2**

- Isolated microgrids for remote areas: Villages in Alaska
- Wind is used to supplement diesel generators (diesel is difficult and expensive to transport in Alaska)



- Toksook Bay
- •Current Population: 638
- •Incorporation Type: 2nd Class City
- •Total Generating Capacity (kw): 2,018
  - •1,618 kW diesel
  - 400 kW wind
  - •(tieline to Tununak and Nightmute)

Information from "Alaska Village Electric Cooperative"

http://avec.org/wp-content/uploads/2014/11/Toksook-Wind-Tower-Bulk-Fuel-and-Power-Plant.jpg

# **Microgrids and Grid Resiliency**

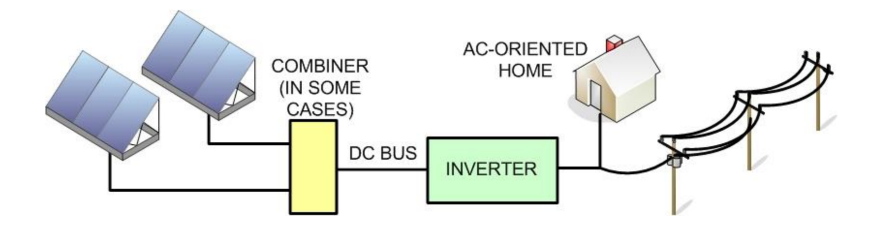
- Power grids are extremely fragile systems.
- Power supply issues during disasters is a grid's problem transferred to the load.





## What is not a microgrid?

- Residential conventional PV systems (grid-tied) are not microgrids but they are distributed generation systems.
- Why are they not microgrids? Because they cannot operate isolated from the grid. If the grid experience a power outage the load cannot be powered even when the sun is shinning bright on the sky.



# **Distributed Generation and Smart Grids**

Smart grid is an electrical grid that intelligently predicts and responds to the behaviors of electric power users;

So, it efficiently delivers reliable, economic, and maintainable electricity services.

## **Smart grid focus:**

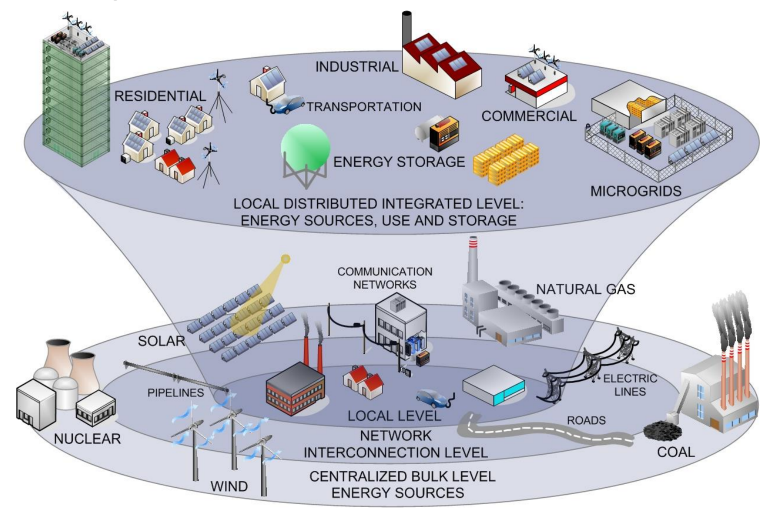
- Reliability.
- Integration of environmentally friendly generation and loads.

## **Concept evolution:**

- "Smart grid 1.0": Smart meters, limited advanced communications, limited intelligent loads and operation (e.g. demand response).
- "Smart grid 2.0" or "Energy Internet": Distributed generation and storage, intelligent loads, advanced controls and monitoring.

# **Smart Grids**

 A customer-centric view of a power grid includes microgrids as one of smart grids technologies.



# **Smart Grids**

https://www.youtube.com/watch?v=JwRTpWZReJk

# Questions and comments are most welcome!

