DOCKETED

Docket Number:	17-IEPR-12
Project Title:	Distributed Energy Resources
TN #:	219956
Document Title:	Presentation - ROLE OF SMART INTERTERS IN DER INTEGRATION
Description:	Presentation by Carmen Garralaga of SMA America
Filer:	Raquel Kravitz
Organization:	SMA America
Submitter Role:	Public
Submission Date:	6/28/2017 9:12:17 AM
Docketed Date:	6/28/2017

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ROLE OF SMART INVERTERS IN DER INTEGRATION



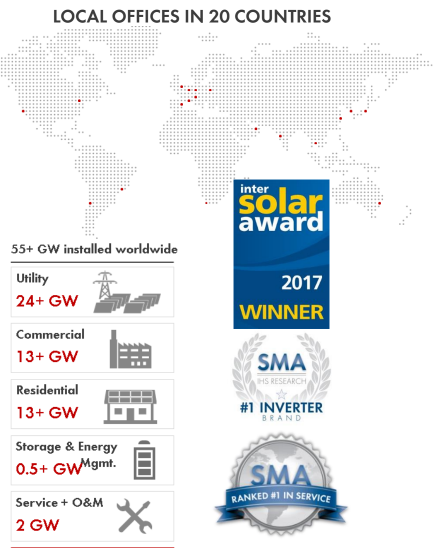
Carmen Garralaga

SMA America Senior Application Engineer

SMA AMERICA: A BRIEF OVERVIEW

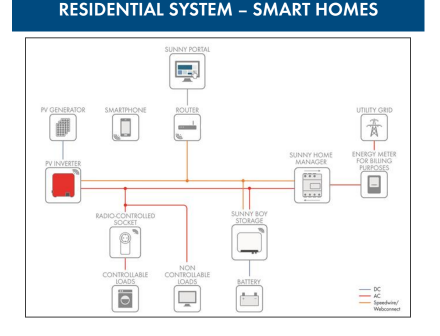


- SMA is the global market leader for solar inverters, a key component of all PV plants.
- Global HQ's in Kassel, Germany
- U.S. HQ's in Rocklin (near Sacramento, California)
- Complete portfolio of solutions
- More than **+55 GW** installed worldwide
- 10+ GW installed in North America
- **Recognized** many times by reputable independent organizations including numerous Intersolar Awards
- Operates the **largest PV monitoring database** in the world, Sunny Portal



WHY SMART INVERTERS?

- Initially solar inverters were "just" devices to convert DC power to AC power for interconnecting solar system to the utility grid and injecting as much power as possible.
- Nowadays, more renewable energy integration in the grid and the modernization of solar applications means that solar PV solutions and inverters need to be capable of:
 - Grid Management ٠
 - **Energy Management** ۲
 - Storage Systems ۲
 - Monitoring



Generation Side Grid Side Consumer Side Ancillary Services Various Loads Secondary Reserve Reactive Power supply **Conventional Power** Voltage Control Plants **Power Grid** -**Renewable Power** Plants Transmi Distributio Peak Shifting Peak Shaving Larae Commercial

Industrial Hybrid (Off-Grid)

 All grid application + Ontimized Operation of Gense

Primary Rese

Renewable Integration

 Ramp-Rate Control Frequency Control P(f)

UTILITY SCALE SYSTEM



Loads

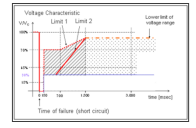
HOW WE PARTICIPATE IN THE ACTION PLAN

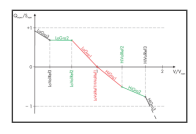


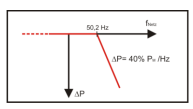
- SMA has been working for years in different Smart Inverter working groups:
 - FIGII (Forum on Inverter Grid Integration Issues)
 - California Rule21
 - SIWG (Smart Inverter working group)
 - HECO Rule 14 working group
 - IEEE 2030.5 (SEP2.0/IEEE 61850/SunSpec)
 - APS Solar Partner Program had great success
 - Pilot program in which the utility rents homeowner rooftops and owns the PV systems. This allows APS to monitor and adjust smart features when necessary and model system behavior showing value of DERS.
 - Second phase is planned to test storage integration similar to the Solar Partner Program

SMART INVERTERS, MAIN FUNCTIONS

- The objective is to implement the ACTION PLAN for the DER integration in different phases.
 Phase 1 to be deployed on Sept 7th.
- Main Grid Management functions requested by **RULE21** for the inverters are:
 - Anti-islanding activated
 - Low/High Voltage Ride Through activated
 - Low/High Frequency Ride Through activated
 - Dynamic Volt/Var operations activated
 - Ramp rates activated
 - Reconnect by "soft-start" methods activated
 - Frequency/Watt (Optional) Implemented when available





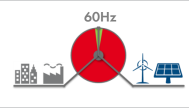


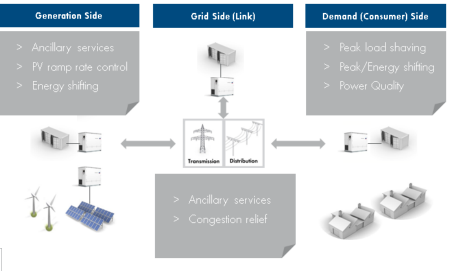


FUTURE STEPS



- COMMUNICATIONS: Rule 21 Phase II & III
 - Monitoring and remote control of DERs from the utility
 - Forecasting local energy needs and grid optimization
- BATTERY INTEGRATION:
 - Adding storage for future deployment
 - Supporting the grid
 - Ancillary services: frequency control
 - Sustainable growth of renewable energy integration





THANK YOU! QUESTIONS?

