

**June 12, 2012**



## **Office of Electricity Delivery & Energy Reliability**



# **The Impact of Smart Grid Projects Funded by the Recovery Act of 2009**

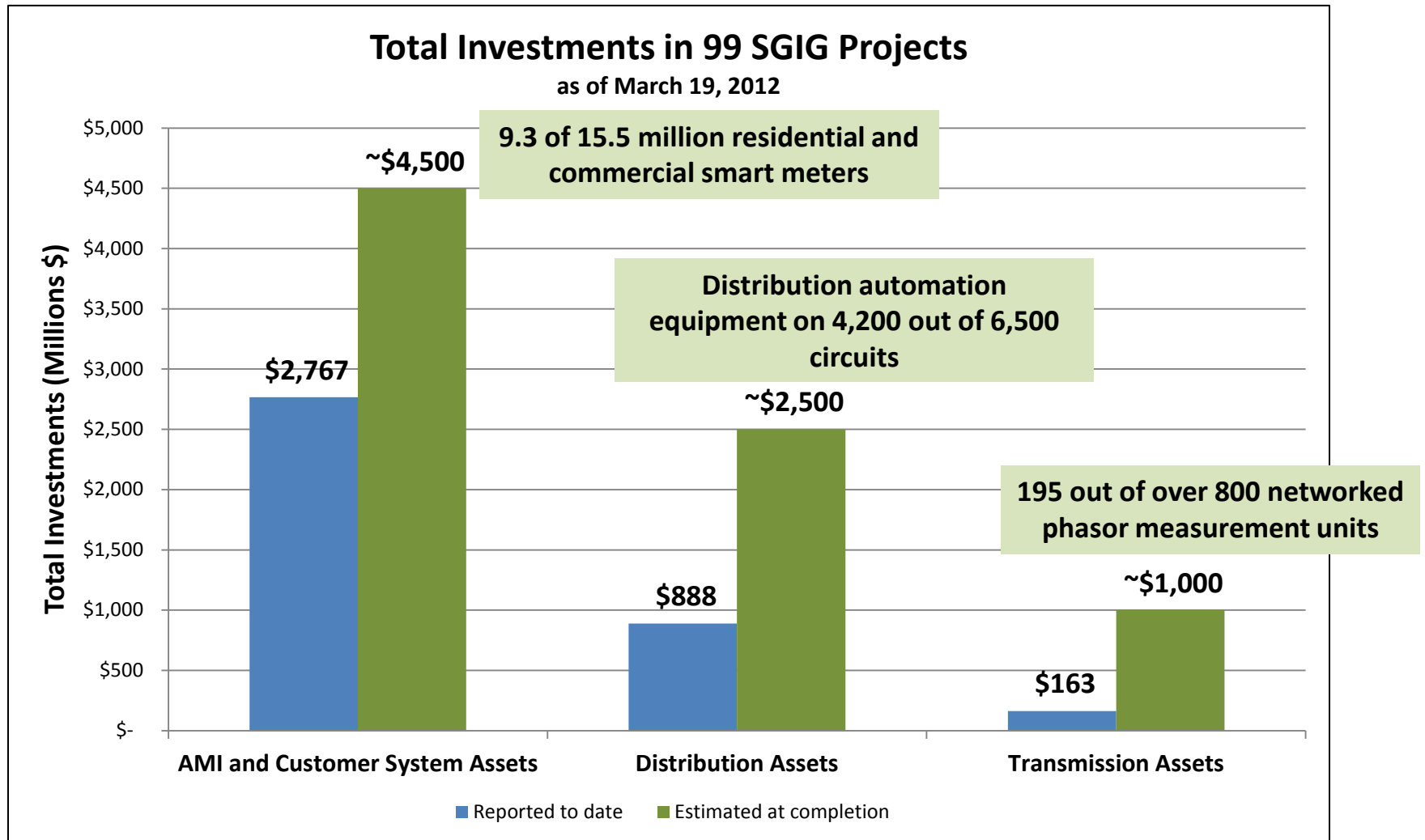
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**US Department of Energy**

**Electricity Advisory Committee Meeting, June 11 & 12, 2012**



# SGIG Deployment Status





# Analytical Focus

## Advanced Metering Infrastructure

Peak and Overall Demand Reduction (62 projects)

Operational Efficiency Improvements (60 projects)

## Distribution Automation

Reliability Improvements (48 projects)

Efficiency Improvements (47 projects)

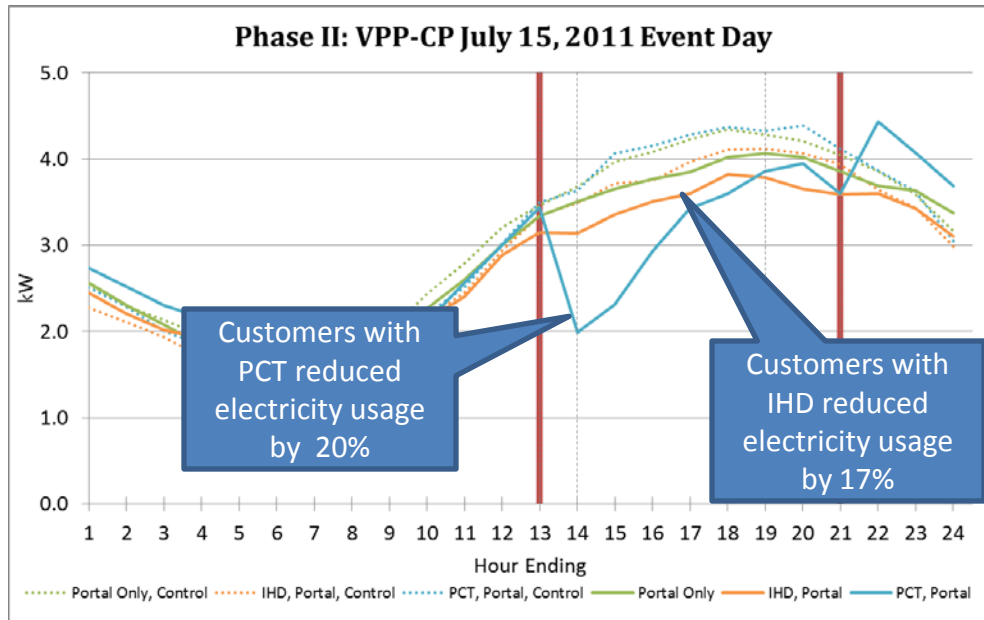
## Transmission System Applications

Reliability and Efficiency Improvements (10 projects)



# Pricing Pilot at Oklahoma Gas & Electric

OGE deployed TOU-CP and VPP-CP programs in Summer 2011, VPP-CP is highlighted here.



| Price Level      | Residential VPP-CP Price | Number of days in summer 2011 at each price level |
|------------------|--------------------------|---|
| Low and off-peak | 4.5¢ per kWh             | 63  |
| Standard         | 11.3¢ per kWh            | 25  |
| High             | 23.0¢ per kWh            | 28  |
| Critical         | 46.0¢ per kWh            | 6   |
| Critical Event   | 46.0¢ per kWh            | 7 (included in the above)                         |

## Potentially Avoid Future Generation:

- Study results show a 1.3 kW reduction per customer is possible (max reduction: 1.97 KW)
- Hoping for 20% participation by Dec 2014
- Targets: Enroll ~ 40K customers in 2012 with 72MW peak reduction; 150K customers by Dec 2014 with 210 MW peak reduction (offsets a natural-gas fired peaking plant)
- Discontinue roll out of IHD in 2012



# Operational Efficiency Improvements at Talquin Electric Cooperative

## Background:

- For over 70 years, members submitted their own meter readings (highly inaccurate)
- Rolling trucks 6,000 times/year for routine service connection/reconnection and 9,000 times/year for non-payment problems (\$40-\$50/truck roll)
- Outage locations based on pattern of customer phone calls

## TEC's SmartGrid Program:

- Deployed AMI to about 56,000 customers and upgraded 46 of 86 circuits with advanced capacitors for voltage control and outage management.
- With AMI, TEC avoided 8,800 truck rolls in 2011 for non-payment problems saving more than \$350,000
- Expecting to avoid additional 5,500 truck rolls for routine service connections (savings of \$200,000/year)
- Expecting to reduce outage durations from more precise pinpointing of faults and dispatching of repair crews to exact locations without guesswork.



Technician changes out analog meter with a smart meter

## Facts & Figures

### Total Project Budget:

\$16,200,000

### Federal Share:

\$ 8,100,000

### Customers Served:

57,000

**Service Area:** 2,600 square miles spanning 4 counties in northern Florida



# Reliability Improvements

One utility has installed 230 automated feeder switches on 75 circuits in an urban area. From Apr 1 – Sep 30 2011:

SAIDI improved 24%; average outage duration decreased from 72.3 minutes to 54.6 minutes (or by 17.7 minutes).

**Estimated Avg. Customer Interruption Costs US 2008\$ by Customer Type and Duration**

| Customer Type | Interruption Cost Summer Weekday | Interruption Duration |         |       |       |         |
|---------------|----------------------------------|-----------------------|---------|-------|-------|---------|
|               |                                  | Momentary             | 30 mins | 1 hr  | 4 hr  | 8 hr    |
| Large C&I     | Cost Per Average kWh             | \$173                 | \$38    | \$25  | \$18  | \$14    |
| Small C&I     | Cost Per Average kWh             | \$2,401               | \$556   | \$373 | \$307 | \$2,173 |
| Residential   | Cost Per Average kWh             | \$21.6                | \$4.4   | \$2.6 | \$1.3 | \$0.9   |

Sullivan J, Michael, 2009 *Estimated Value of Service Reliability for Electric Utility Customers in the US*, xxi

VOS Improvement  $\Delta = \Delta \text{SAIDI} \times \text{Customers Served} \times \text{Avg Load} \times \text{VOS Coefficient}$

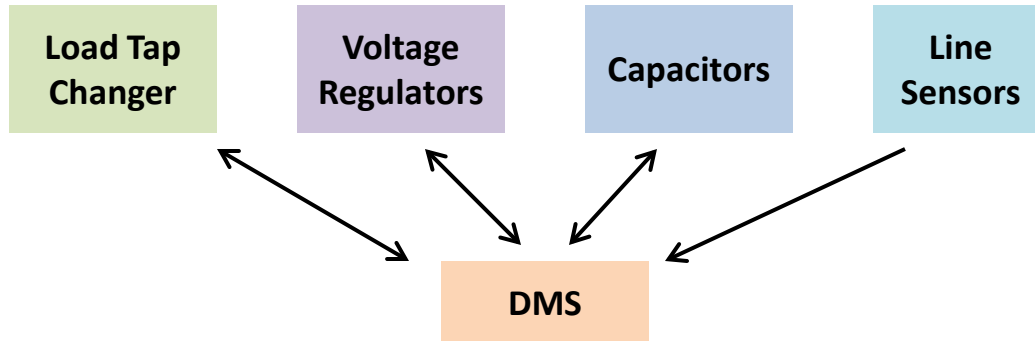
**VOS Estimate for SAIDI Improvement on 75 feeders from Apr 1 to Sep 30 2011**

| Customer Class | $\Delta \text{SAIDI}$    | Customers Served within a Class | Average Load (kW) Not Served | VOS Coefficient (\$/kWh) | $\Delta \text{VOS}$ |
|----------------|--------------------------|---------------------------------|------------------------------|--------------------------|---------------------|
| Residential    | 17.7 mins<br>(0.295 hrs) | 107,390                         | 2                            | \$ 2.60                  | \$ 164,736          |
| Commercial     |                          | 8,261                           | 20                           | \$ 373.00                | \$ 18,179,477       |
| Industrial     |                          | 2,360                           | 200                          | \$ 25.00                 | \$ 3,481,325        |
| <b>Total</b>   |                          | <b>118,011</b>                  |                              |                          |                     |



# Conservation Voltage Reduction

**Objective:** Reduce energy consumption and peak load via operating at the low end of the ANSI C84.1 Range A Band (114V – 126V)



Near-real-time feedback loop enables optimized operation of these components. However, deployment strategies differ with respect to objectives and levels of sophistication.

| Results Averaged across 11 Circuits | Initial Results | Potential Customer Savings (estimated for a 7 MW peak circuit with 53% load factor) |                                      |
|-------------------------------------|-----------------|---|--------------------------------------|
| Customer Energy Reduction           | 2.9%            | 943 MWh/year  | \$75,440 (at \$.08/kWh)              |
| Peak Demand Reduction               | 3%              | 210 kW  | Defer construction of peaking plants |

**NOTE: Utilities and regulatory commissions will need to work together to establish appropriate recovery of fixed costs as consumption is reduced**



# Appendix

## Analysis Focus Areas





# Application of Advanced Metering Infrastructure

Investments in AMI are being made by 75% of the SGIG projects

## Peak and Overall Demand Reduction

**62 projects are pursuing .....**

- 40 w/ pricing programs
- 25 w/ customer systems
- 21 w/ direct load control devices



- **Reducing requirements for generation capacity and energy (less fuel)**
- **Improved asset utilization**
- **Lower emissions (CO<sub>2</sub>, NO<sub>x</sub>, SO<sub>x</sub>)**
- **Lower bills**

## Operational Efficiency Improvement

**60 projects are pursuing .....**

- 60 w/ automated meter reading
- 44 w/ voltage and power quality monitoring
- 51 w/ outage detection and notification
- 50 w/ tamper detection
- 48 w/ remote service switch



- **Operations and maintenance (O&M) cost reductions**
- **Greater responsiveness to customer**
- **Lower outage duration**
- **Improved energy efficiency**



# Consumer Behavior Studies

|                               | Sierra Pacific | Nevada Power | OG&E  | MMLD | CVPS  | VEC   | MN Power* | CEIC  | SMUD   | DECo  | Lake land | Total   |
|-------------------------------|----------------|--------------|-------|------|-------|-------|-----------|-------|--------|-------|-----------|---------|
| <b>Rate Treatments</b>        |                |              |       |      |       |       |           |       |        |       |           |         |
| TOU                           | ●              | ●            |       |      |       |       |           |       | ●      |       | ●         | 3       |
| CPP                           | ●              | ●            | ●     | ●    | ●     |       | ●         |       | ●      | ●     |           | 8       |
| CPR                           |                |              |       |      | ●     |       |           | ●     |        |       |           | 2       |
| VPP                           |                |              | ●     |      |       | ●     |           |       |        |       |           | 2       |
| <b>Non-Rate Treatments</b>    |                |              |       |      |       |       |           |       |        |       |           |         |
| Education                     | ●              | ●            |       |      |       |       |           |       |        | ●     |           | 3       |
| Cust. Service                 |                |              |       |      |       | ●     |           |       |        |       |           | 1       |
| IHD                           | ●              | ●            | ●     |      | ●     | ●     | ●         | ●     | ●      | ●     |           | 9       |
| PCT                           | ●              | ●            | ●     |      |       |       |           | ●     |        | ●     |           | 5       |
| DLC                           |                |              |       |      |       |       |           | ●     |        |       |           | 1       |
| <b>Features</b>               |                |              |       |      |       |       |           |       |        |       |           |         |
| Bill Protection               | ●              | ●            | ●     | ●    |       |       |           |       |        |       | ●         | 4       |
| <b>Experimental Design</b>    |                |              |       |      |       |       |           |       |        |       |           |         |
| Opt In                        | ●              | ●            | ●     | ●    | ●     | ●     | ●         |       | ●      | ●     | ●         | 9       |
| Opt Out                       |                |              |       |      |       |       |           | ●     | ●      | ●     | ●         | 3       |
| Within                        |                |              |       |      |       |       |           |       | ●      |       |           | 1       |
| <b>Number of Participants</b> |                |              |       |      |       |       |           |       |        |       |           |         |
|                               | 9,509          | 6,853        | 3,196 | 500  | 3,735 | 6,440 | 4,025     | 5,000 | 97,480 | 5,400 | 3,000     | 145,138 |

●—● Sierra Pacific and Nevada Power are testing the effect of a technology package, including an IHD and a PCT

\* MN Power is also testing the difference between hourly energy feedback and daily energy feedback



# Distribution Automation

DA investments are being made by over 50% of the SGIG projects

## Distribution Reliability

**48 projects are pursuing distribution system reliability improvements**

- 42 w/ automated feeder switches
- >6 w/ equipment monitoring
- 27 w/ DMS integration
- 21 w/ AMI integrated with OMS



- SAIDI, SAIFI and CAIDI improvements
- O&M cost reductions

## Volt/VAR Control

**47 projects are pursuing voltage/VAR control and optimization**

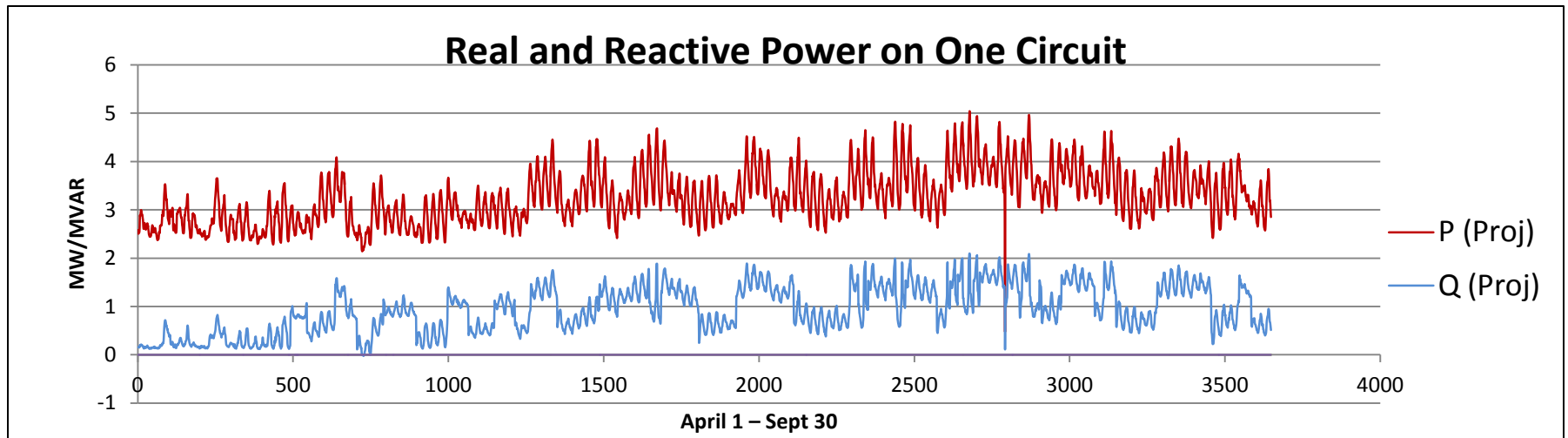
- 35 w/ automated capacitor banks
- 32 w/ automated voltage regulators
- 22 w/ DMS integration



- Energy efficiency improvements
- O&M cost reductions



# Measuring Line Losses



**Energy Savings: Apr 1 – Sept 30**

|         | Losses (MWh) | Diff. (%) |
|---------|--------------|-----------|
| No Caps | 355.3        | ---       |
| W/ Caps | 340.3        | 4.2%      |

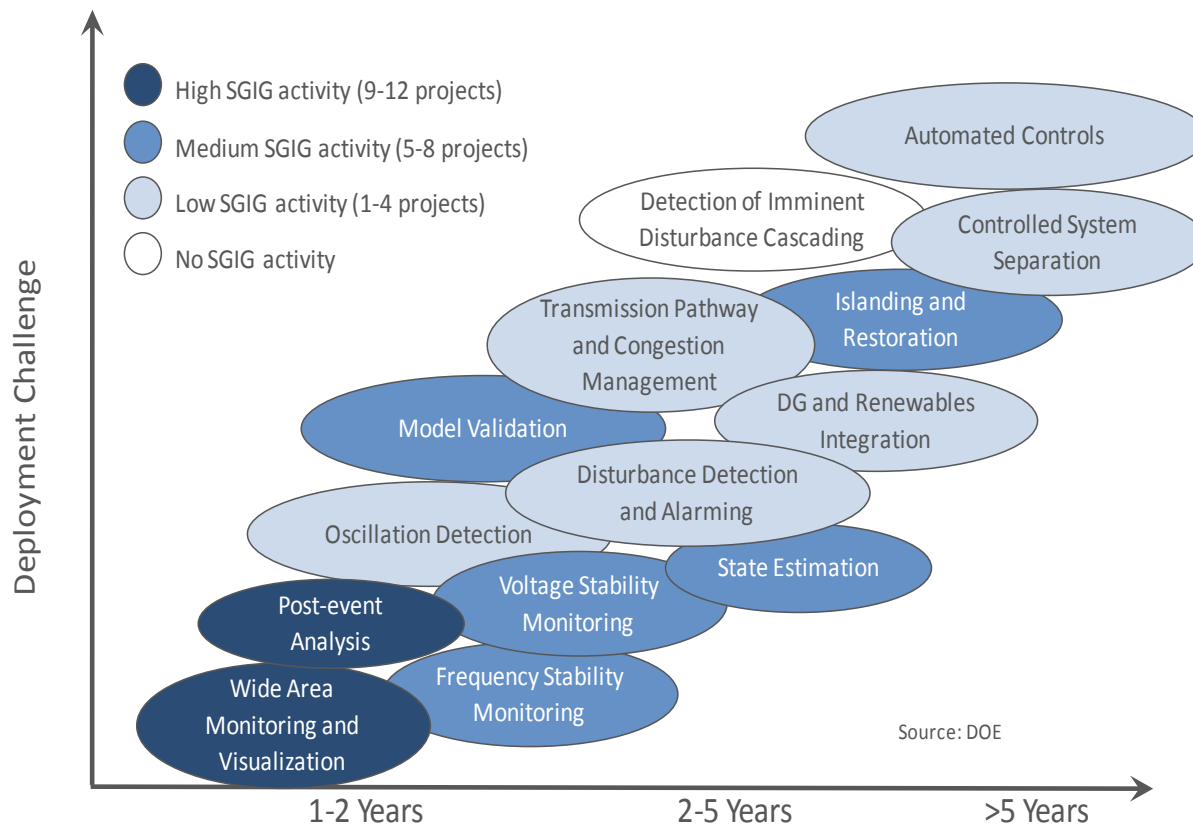
### Observations (17 feeders):

1. Automated capacitors reduced losses by about 3%
2. Feeders with high reactive loads showed the greatest improvements in losses
3. Sometimes the capacitor bank(s) overcompensated



# Application of Synchrophasor Technology

Investments in synchrophasor technology are being made by 10 SGIG projects



## Benefits:

- Improved reliability and resiliency
- Improved asset utilization
- Reduced transmission congestion
- Integration of distributed generation and renewables