



IEPR Committee Workshop Sacramento, California June 22, 2011

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- Operational Concerns (PV Power Variability)
  - Monitoring and ensuring resource adequacy
  - Frequency regulation
  - Voltage regulation
  - Impact is highly location dependent (urban vs rural)
  - O&M impacts

## Engineering / Planning

- Capacity planning (size, location, time, guaranteed production)
- Volt/ VAr planning
- Conservation Voltage Reduction impacts
- Electrical models
- Transient analysis tools

## Regulatory

- Rule 21
- Rule 2
- Cost causation





- Voltage
  - Overvoltage
  - Voltage fluctuations
  - LTC/regulator/cap bank impact
  - Unbalance

## Protection

- Unintentional islanding "potential"
  - Load mismatch
  - Interconnect transformer connection
- load rejection overvoltage
- Reverse power (directional relaying)
- Voltage events
- Frequency events
- Operational
  - Intermittency/Variability
  - Observability/ Monitoring
  - Forecasting PV levels
  - Off Peak production

## Demand/Energy

- PV impact on peak demand/load growth
- Annual losses
- Annual energy consumption
- Impact on CVR
- Thermal overloads

## Power Quality

- Harmonics
- Flicker
- CEBMA Violations

### • Utility Safety Practices

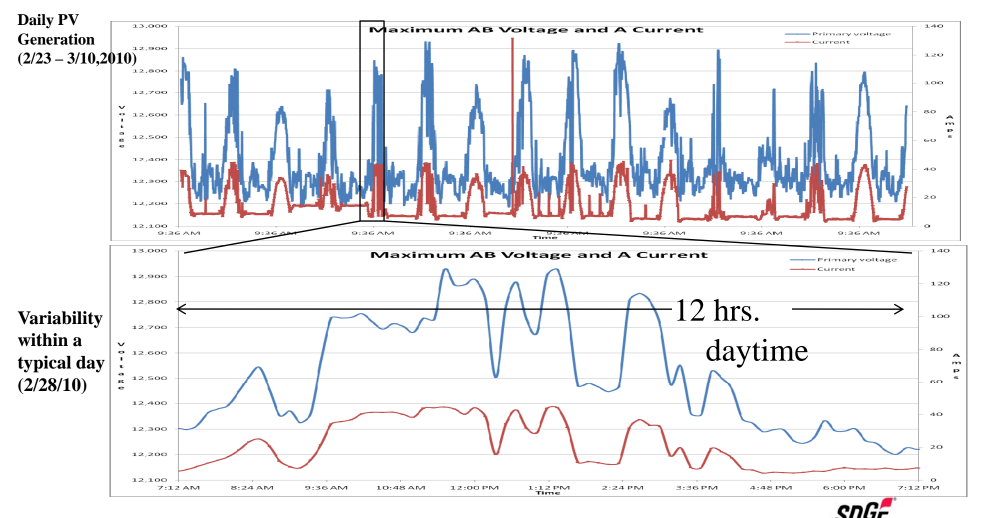
- Lineman practices
- Hotline/deadline work
- Improved mapping and tracking of PV to ensure safety



- Technical Studies simulating high levels of distributed generation
  - EPRI High PV Penetration Study
    - Evaluates increasingly high levels of PV Penetration
    - Includes monitoring of PV generation along actual distribution circuits and simulation of actual intermittency
    - Models customer load and generation for all hours of the year
    - Includes evaluation and optimization of energy storage to mitigate impacts of high PV concentration
    - Evaluate benefits of using Smart Inverters for PV
  - Quanta Technologies Study Evaluates Transient and Dynamic Impacts of distributed generation (high PV concentrations)
    - PSCADD Detailed modeling of inverters
  - High PV Penetration study with DOE and UCSD
    - Simulates SDG&E distribution circuits
    - Conducted by EDSA







Each data point recorded at 10 min intervals

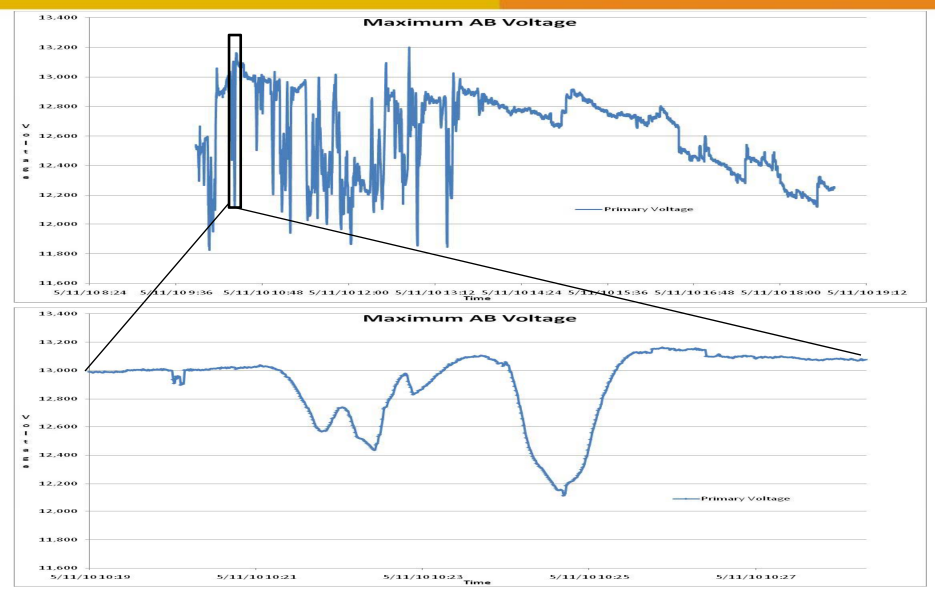


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## SDG&E Rule 21



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<u></u>	Table D-1: Volta	age Trip Settings		-
Voltage at Point of Common Coupling		Maximum Trip Time [1]		
Assuming 120 V Base	% of Nominal Voltage	# of Cycles (Assuming 60 Hz Nominal)	Seconds	
Less than 60 Volts	Less than 50%	10 Cycles	0.16 Seconds	
Greater than or equal to 60 Volts but less than 106 Volts	Greater than or equal to 50% but less than 88%	120 Cycles	2 Seconds	
Greater than or equal to 106 Volts but less than or equal to 132 Volts	Greater than or equal to 88% but less than or equal to 110%	Normal Operation		
Greater than 132 Volts but less than or equal to 144 Volts	Greater than 110% but less than or equal to 120%	60 Cycles	1 Second	
Greater than 144 Volts	Greater than 120%	10 Cycles	0.16 Seconds	
energize SDG&E's Distribution Distribution System to allow sens is to allow a Generating Facility adjustable (though they may be greater than of 30 kVA, set point be negotiated with SDG&E.	ing of electrical conditions for use to "ride through" short-term distu field adjustable by qualified pers s shall be field adjustable and diffe	sing equipment and circuits may by the "reconnect" feature. The prbances to avoid nuisance trippi connel). For Generating Facilities erent voltage set points and trip ti continued)	y remain connected to SDG&E's purpose of the allowed time delay ng. Set points shall not be user with a Gross Nameplate Rating mes from those in Table D.1 may	
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#### SDG&E Rule 21

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www.sdge.com/tm2/pdf/ELEC_ELEC-RULES_E	RULE 21	Sheet 13	
INTERCONNE	CTION STANDARDS FOR NON-UTILIT	Y OWNED GENERATION	
. <u>GENERATING FAC</u>	ILITY DESIGN AND OPERATING REQU	IREMENTS (Continued)	
2. <u>Prevention c</u>	of Interference (Continued)		
	Table D.2: Frequency Tri	n Settings	
	Frequency Range		
Generating Facility Rating	(Assuming 60Hz Nominal)	Maximum Trip Time [1]	
	(**************************************	(Assuming 60 Cycles per Second)	
Less or equal to 30kW	Less than 59.3 Hz	10 Cycles	
	Greater than 60.5 Hz	10 Cycles	
	Less than 57 Hz	10 Cycles	
	Less than an adjustable value between		
Greater than 30kW	59.8 Hz and 57 Hz but greater than 57	Adjustable between 10 and 18,000	
	Hz [2]	Cycles. [2, 3]	

energize SDG&E's Distribution System. Protective Function sensing equipment and circuits may remain connected to SDG&E's Distribution System to allow sensing of electrical conditions for use by the "reconnect" feature. The purpose of the allowed time delay is to allow a Generating Facility to "ride through" short-term disturbances to avoid nuisance tripping. Set points shall not be user adjustable (though they may be field adjustable by qualified personnel). For Generating Facilities with a Gross Nameplate Rating greater than 30 kVA, set points shall be field adjustable and different voltage set points and trip times from those in Table D.2 may be negotiated with SDG&E.

[2] – Unless otherwise required by SDG&E, a trip frequency of 59.3 Hz and a maximum trip time of 10 cycles shall be used.

[3] –When a 10 cycle Maximum trip time is used, a second under frequency trip setting is not required.



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•3 phase, large capacity, large conductor primary voltage

•300-500 kVA service transformer

•Large secondary network

•Obliged to provide a technically appropriate PCC for PV connection

•25% of cost on UDC

•Not measuring granular voltage and current data

•Voltage regulation issues on secondary network

•Low load, high PV output

•Solution network upgrades

•German Grid Code

•Require PV systems to support the grid

•Minimize network upgrade costs





•German Grid Code

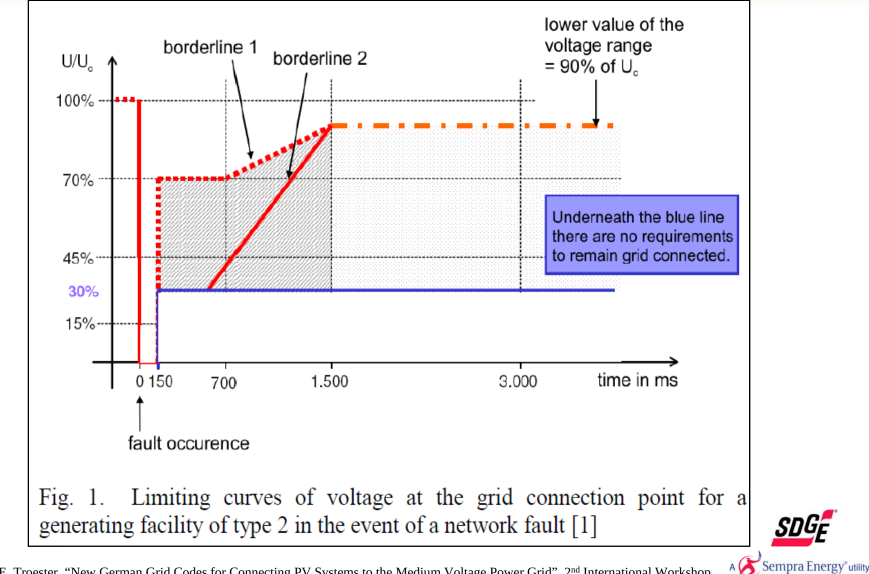
•Minimize network upgrade costs

- •Dynamic grid support
  - •Stay connected during faults
  - •Support voltage by providing reactive power during faults
  - •Consume same or less reactive power after faults
- •Active power control
  - •Modify power output in response to frequency
- •Reactive power control
  - •Adjust reactive power throughout the power factor range

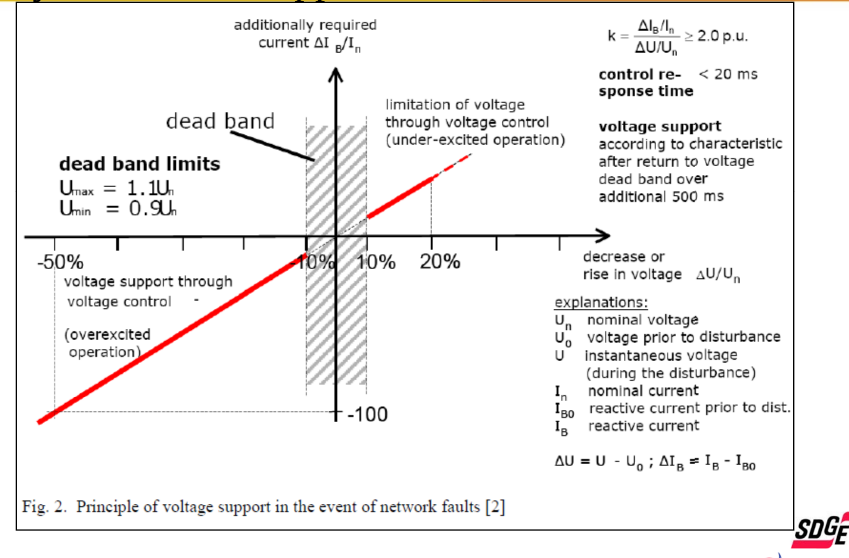


## German Grid Code – Low Voltage Ride Through





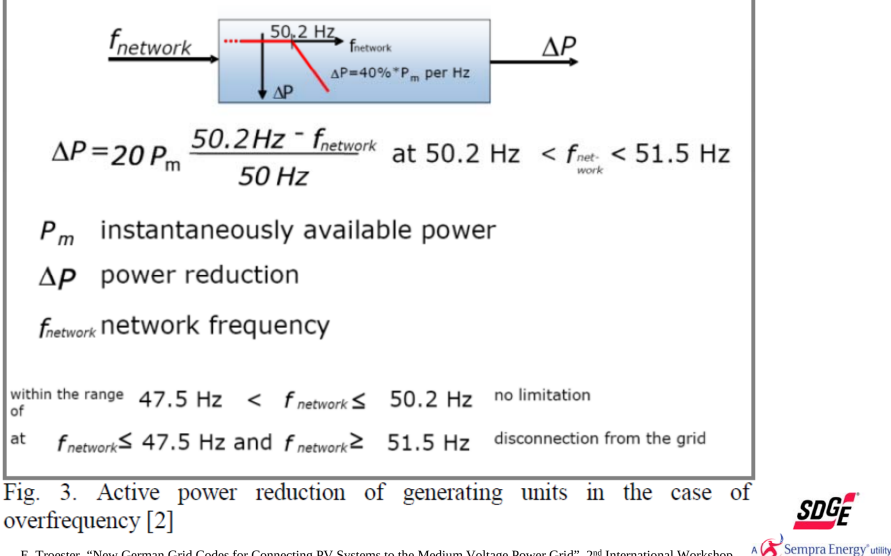
## German Grid Code – Dynamic Grid Support



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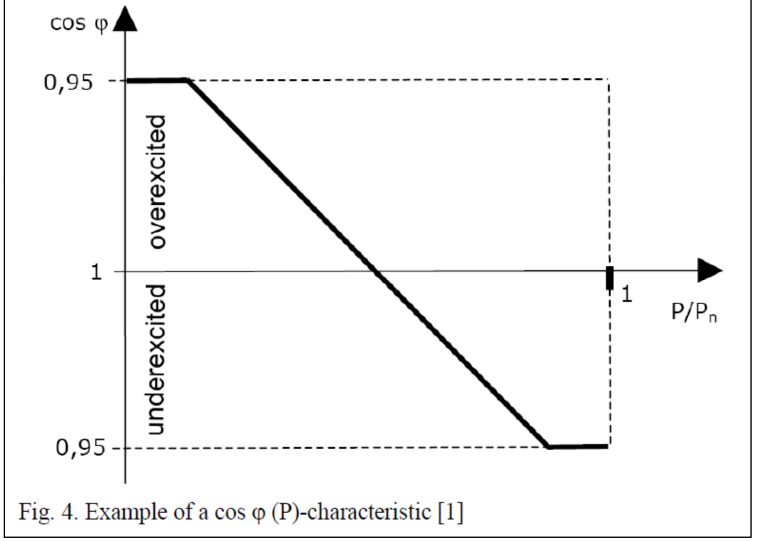
## German Grid Code– Active Power Support







## German Grid Code – Reactive Power Support

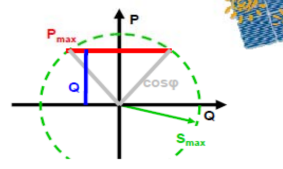


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## German Reactive Supply Approaches

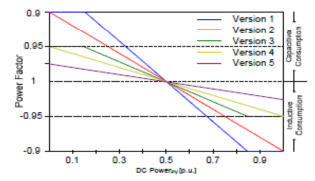


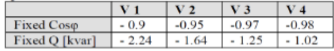
## Reactive Power Supply Approaches

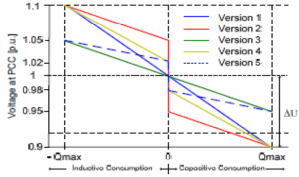


#### fixed Q method

- fixed cosφ method
- cosφ(P) characteristic
- Q(U) droop function



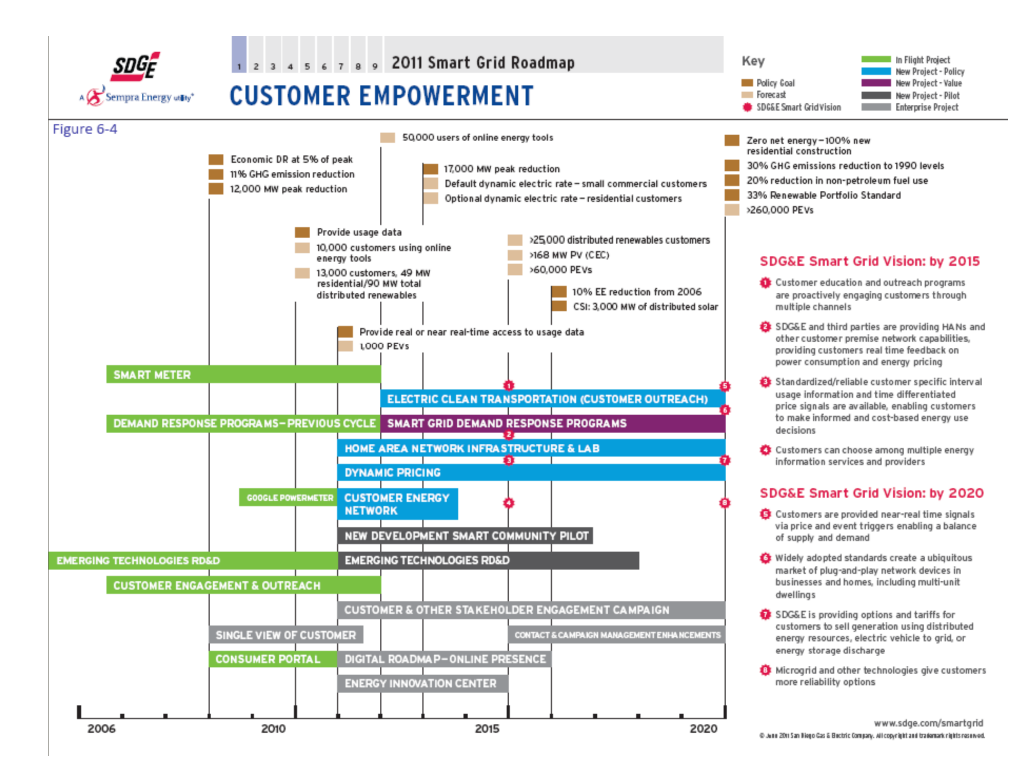


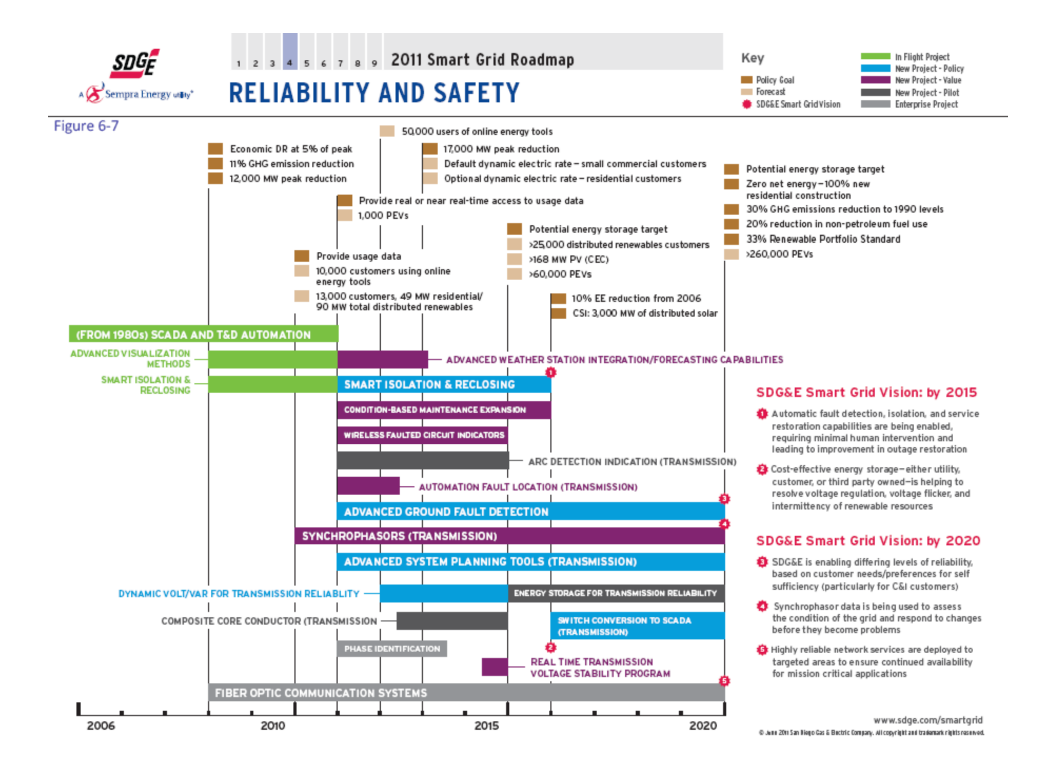


■ Central optimisation by distribution system operator → set values to PV Source: T. Stetz (IWES)











- SDG&E Borrego Springs Microgrid Project
  - Demonstrate controlled islanding and load/DG balancing
  - Real Time Optimization and control of DG and energy storage
  - Automatic Volt/VAr control, feeder automation

## • Power Quality Field Measurement and Analysis Project

- Field data collection of distribution steady state and transient voltages on distribution circuits with high levels of DG
- Data analysis and evaluation of DG impact
- Dynamic voltage support project on distribution circuit with known voltage regulation issues due to high levels of DG
  - Contracted General Electric to conduct analysis to size and locate dynamic voltage support devices
  - GE to install dynamic Var device to evaluate feasibility and benefits
- Energy Storage Projects to Mitigate Impacts of DG
  - CEC funded Projects
  - EPRI demonstration of CESS
  - SDG&E Smart Grid Energy Storage projects





## • General Rate Case Smart Grid Projects (\$ 54 Million\* – Yr 2012)

- Distributed Energy Storage (\$ 34 Million\*)
- Dynamic Line Ratings for distribution (\$ 4 Million\*)
- Synchrophasors for distribution (\$ 8 Million\*)
- Dynamic Voltage support (\$ 3 Million\*)
- Distributed Energy Resource Management System (\$ 5 Million\*)

## Smart Grid Deployment Plan

\* Costs shown in 2009 dollars, unloaded. Cost to mitigate 120 – 130 MW of PV on SDG&E system in yr 2012, does not include T&D costs of meeting 12,000 MW PV goal by 2020.





- Existing Rules require modification to accommodate high PV penetration
- Draft IEEE 1547.8, IEC 61850 can be utilized today
  - Similar to German Grid Code
- Actual field measurements and modeling are important part of the solution
- Adopt lessons learned in European countries
- Need randomization of re-connect times





# Thank you.

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