

The Los Angeles City <u>RECD.</u> Distributed Generation & Smart Grid PROGRAM

Prepared by the Los Angeles Department of Water and Power (LADWP) Presented to the California Energy Commission Committee Workshop, Sacramento, California

> by John Dennis Director of Power System Planning and Development June 22, 2011





Los Angeles Department of Water and Power

- Total Customers: \approx 1.4 Million
- Peak Load: 6,144 MW
- Total Renewables: 1,276 MW
- Power Assets:
 - Distribution Stations
 - Conventional: 123
 - Pole–Top: 33
 - Receiving Stations: 20
 - Miles of Distribution Lines
 - Overhead: 5,520 (4.8 kV) & 1,274 (34.5kV)
 - Underground: 2,250 (4.8 kV) & 1,221 (34.5kV)



Vision for our Distribution System

- Plan, design, implement, operate, and maintain a distribution system that is <u>safe</u>, <u>economical</u>, and <u>reliable</u> in supplying power to customers in the city of Los Angeles.
- Address aging infrastructure including replacement programs for poles, conductors, distribution transformers, station transformers and circuit breakers and various other system elements.
- Implement automation efficiencies and technology.



Distributed Generation:

- > 2010 Integrated Resource Plan incorporated Combined Heat and Power (CHP) goals:
 - Load Forecasts
 - Meet Native Load Requirements
 - Set operating and replacement reserves
 - Specify energy efficiency and load reduction programs
 - Achieved 20% renewable energy by 2010
 - Achieve 33% renewable energy by 2020
- Develop CHP / FIT target goals
 - Reduce GHG emissions to 35% of 1990 levels by 2030



Distributed Generation:

- Current <u>350</u> MW of Customer–Installed DG.
- Current Distributed solar:
 - Utility-Scale Solar 1 MW
 - Commercial Customer Solar 16 MW
 - Residential Customer Solar 17 MW
- Solar incentive program goal of 130 MW of customer-installed PV systems by 2016.
- Current Feed-in Tariff program is expected to add 150 MW of solar DG.
- Thousands of DG installations planned and implemented from <u>1kW</u> to over <u>10MW</u>.



Distributed Generation: Current Incentives – Standard Energy Credit

- LADWP's "Standard Energy Credit" is the dollar amount per unit of energy that LADWP credits to its customers for excess energy they sell to LADWP.
- The Standard Energy Credit is based on LADWP's estimated system marginal generation cost, and is publically posted at the beginning of each month for that month.
- The Standard Energy Credit is designed to encourage customer-owned generation, shift demand from the electric grid, and provide accurate price signals to customers.
- The Standard Energy Credit encourages Cogeneration, or Combined Heat and Power (CHP) customers, who have a need for heat (or steam), and then can sell excess power to LADWP.



Distributed Generation: Future Incentives

- If the generation is renewable, LADWP will provide the renewable premium based on the energy market plus the Standard Energy Credit.
- If the generation is not renewable, LADWP will purchase the excess energy at the Standard Energy Credit.



Smart Grid:

- Smart Grid Regional Demonstration Project
 - Began in December of 2009
 - Awarded a \$60 million dollar grant from the Department of Energy, American Reinvestment and Recovery Act
 - 10-year project
 - Focuses on Customer and Behavioral Studies, Cyber Security, Demand Response and Electric Vehicles.
 - Collaborating on a smart grid program with:
 - Jet Propulsion Laboratory (JPL)
 - University of Southern California (USC)
 - University of California, Los Angeles (UCLA)
 - 20,000+ fully-functional "smart meters" currently installed



Smart Grid:

SB 17 defines the way utilities modernize transmission & distribution systems.

LADWP's Smart Grid Initiatives:

- Renewable Integration (DG)
- Transmission Automation
- Substation Automation
- Distribution Automation
- AMI Metering

- Demand Response
- Communications
- System Data Integration
- Cyber Security



Current Challenges:

- Smart Grid and DG technologies are still under development.
- Potential to strand existing generation assets and negatively impact the local economy.
- Excess amount of DG (i.e. during low load conditions) may result in problems controlling and operating the distribution and transmission system.
- Numerous initiatives underway during the next decade that require careful planning, proper integration, and adequate central control.

