Who Is Oncor?

• Oncor is Texas's largest regulated electric delivery business in Texas
• Oncor supplies electricity to approximately 10 million consumers in a service area of over 400 communities
• Operates in the U.S.'s highest-growth region in electric demand, according to the North American Electric Reliability Council (NERC)
Oncor Solar Programs

Financial incentives are offered to Service Providers for the installation of eligible distributed solar energy photovoltaic generating equipment as approved by the PUCT

• Available to Oncor residential and commercial customers (incentives paid to Service Providers)
• Savings based on azimuth, kW size, tilt, shade and inverter size
• Approximate incentive using approved savings calculation method:
  • Residential: $.85 per DC Watt (at Standard Test Conditions (STC)
  • Small Commercial: $.85 per DC Watt (STC) (<100kW)
  • Large Commercial: Reverse Bid process (>100kW) – now closed
• All incentives are based on the production of the system during the Peak Demand Period
• All projects require an Interconnection Agreement

Average 2016 Project:
Residential: $5,539 with savings of 5.2 kW
Commercial: $42,123 with savings of 40 kW
Solar Standard Offer Program

2016 Budgets:
- Residential: $4,625,974
  - Remaining funds: $1,140,000
- Small Commercial (<100kW): $5,125,974
  - Remaining funds: $520,000
- Large Commercial (>100kW): $2,500,000
  - Remaining funds: 0

2016 to Date:
- Residential: 850 active and completed projects
- Small Commercial: 81 active and completed projects
- Large Commercial: 16 projects active
Bird’s Eye View
ARRAY EXAMPLE
METER, INVERTER and DISCONNECT
2016 Participation

• 61 Residential Service Providers
• 52 Small Commercial Service Providers
• 29 Large Commercial Service Providers
• Requirements to participate
  • Proven past experience
  • Master Electrician License or Texas Electrical Contractors License
  • Meet all of Oncor’s insurance requirements
    • Auto
    • Worker’s Comp
    • Commercial General Liability
  • Eligible to participate in Oncor’s Efficiency programs