



## Growing Greener Every Day: Solar Power

City of Key West Briefing November 19, 2019

### **Topics**

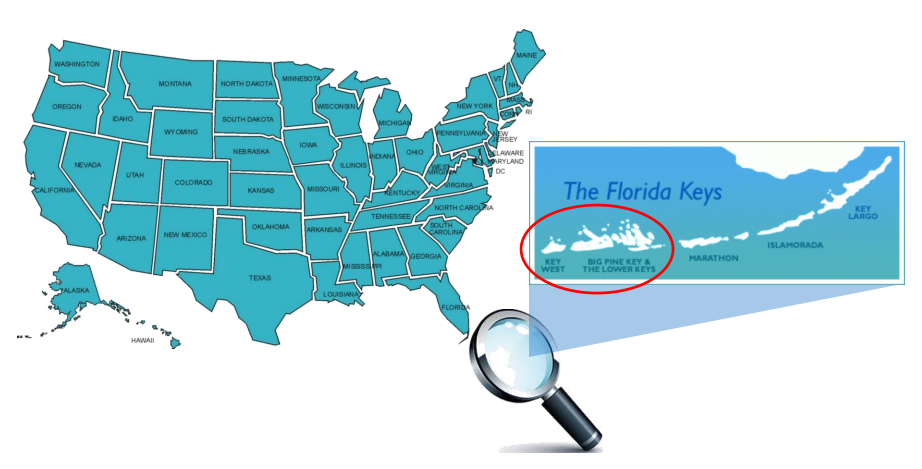
- KEYS & Power Background
- Solar in the Lower Florida Keys
- Additional Green Initiatives
- Local Resiliency





## **KEYS & Power Background**

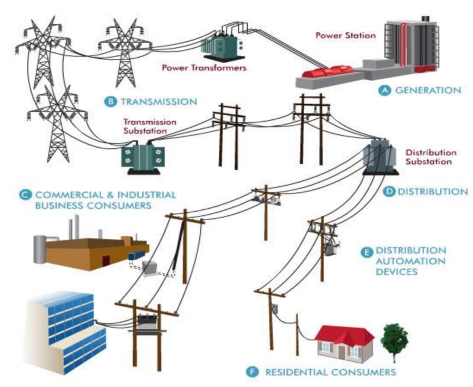
### KEYS' Service Area





#### Power Grid 101

- Transmission (TIELINE)
  - Transmits bulk electricity to Substations
- Substations
  - Step down bulk electricity from Transmission voltage to a Distribution voltage
- Distribution
  - Distribute electricity to customers from the Substation
- Transformers
  - Step down bulk electricity from Distribution voltage to the appropriate levels for homes and businesses





## Energy Bill 101

- Energy bills are comprised of:
  - Charges for energy consumed, and
  - The costs that do not depend on the amount of energy used such as the operation and maintenance costs of the grid and other customer related costs involved in bringing power to customers.



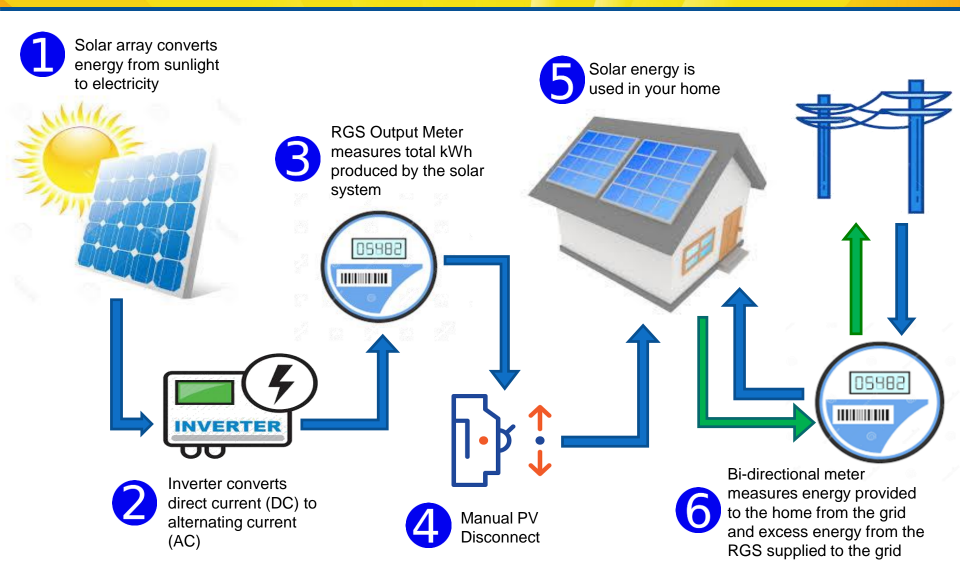


## Solar Noteworthy Terms

- Net-Metering A system in which solar panels or other renewable energy generators are connected to a public-utility power grid and surplus power is transferred onto the grid, allowing customers to offset the cost of power drawn from the utility.
- Retail Rate Retail rate solar customers do not pay for infrastructure, service, and administration related costs via their net-metering agreement.
- Avoided Cost Avoided cost solar customers pay for their share of infrastructure, service, and administration related related costs via their netmetering agreement.



### Solar 101





# Solar in the Lower Florida Keys

## Strategic Plan

- Mission: Provide safe, reliable energy with excellent customer service at the lowest reasonable cost
- Vision: Enrich our customers' lives by providing energy services in a safe, reliable, affordable, sustainable manner while exploring new avenues to benefit our community
- Value: Environment We will take steps to care for the unique Florida Keys environment and our planet.
- Goal: Reduce reliance on fossil fuels



## **KEYS Supports Solar**

- 2008 Implemented a pilot program offering net-metering with excess generation reimbursement at full retail rates.
- 2009 Created a Net Metering Tariff, building on the 2008 pilot program, to incentivize first 75 residential and small commercial customers interconnecting to the grid with full retail rates.



• **2010** – Partner in Florida Keys Eco-Discovery Center 25.5 kW system.





 2012 – Installed 38 kW system on KEYS' Materials Warehouse in Stock Island.





- 2016 Partner in 60 kW system at Key West City Hall.
  - KEYS Donated \$240,000 for panels.





- 2017 Installed 75 kW system on KEYS' Ralph Garcia Building in Stock Island.
  - The largest interconnected solar array in KEYS' service area.





## **KEYS Supports Solar**

- 2017 KEYS grandfathered initial netmetering customers to continue receiving full retail rate for excess generation.
  - Retail rate for excess generation will sunset February 1, 2037.
- All customers enrolling in net-metering as October 1, 2017, receive KEYS' avoided cost rate for excess generation.



- 2018 KEYS announced participation in 223.5 MW Florida Municipal Solar Project (FMSP).
  - KEYS portion: 5 MW





- 2019 KEYS announced participation in 149.8 MW phase two of FMSP.
  - KEYS portion: 25 MW
- When complete, KEYS portions of phase one (2020) and phase two (2023) will constitute 10% of KEYS energy portfolio.









## Net-Metering Program Requirements

- 1. Receive service from KEYS at their premises;
- 2. Renewable Generating System (RGS) must be located on the premises with a capacity not exceeding 2 MW and primarily intended to offset part or all of the customer's own electric requirements;
- 3. RGS interconnected and operated in parallel with KEYS' electric distribution system; and
- 4. Provides KEYS' with executed Standard
   Interconnection and Tri-Party Net-Metering
   Power Purchase Agreements.

## Net Metering Interconnection Process

- Complete Application for Interconnection
- Submit One-Line Electrical Drawing
- Submit Application Fees as follows:
  - Tier 1- No Application fee; no study fee
  - Tier 2- \$320.00 application fee; no study fee
  - Tier 3- \$470.00 application fee and interconnection study fee



## Net-Metering Interconnection Process

- Upon approval of application by KEYS, the RGS Owner:
  - May proceed with the RGS installation.
  - Must obtain all necessary permits from the local code authorities.
  - Will be required to install an additional meter enclosure for the RGS output meter at their expense.

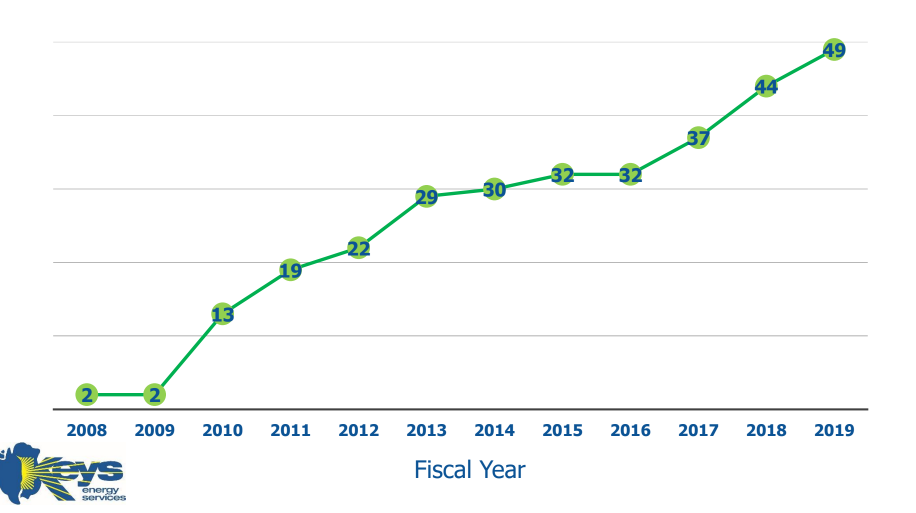


## Net-Metering Interconnection Process

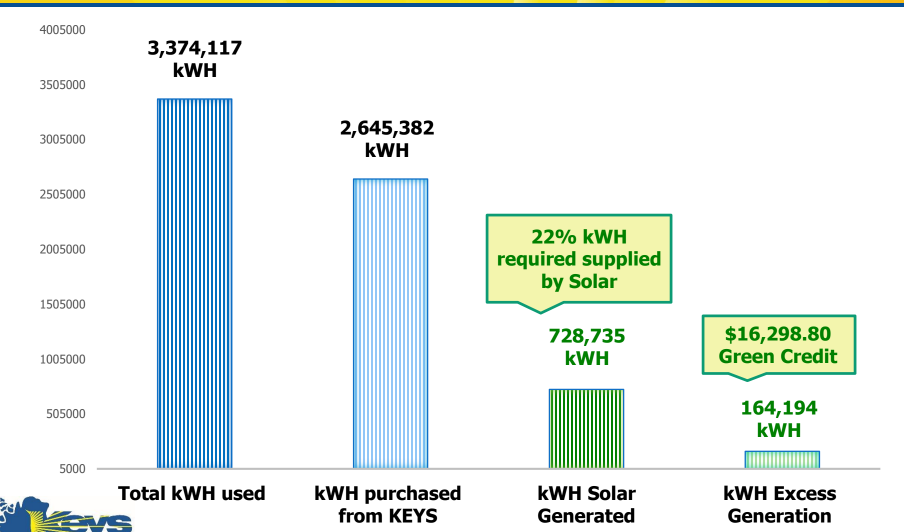
- Submit proof of general liability insurance.
- Submit official local building code inspection and certification of installation in writing.
- Upon final approval by KEYS:
  - KEYS will install a bi-directional meter and RGS output meter.
  - RGS Owner may commence parallel operation once meters have been installed.



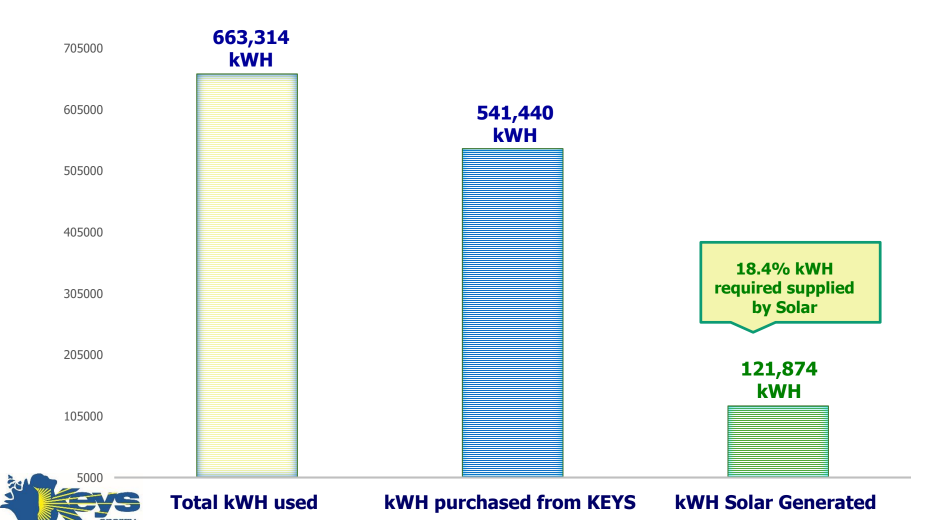
## **Net-Metering Enrollment**



## Interconnected RGS 2019 Usage



## Key West City Hall 2019 Usage





#### Additional Green Initiatives

#### Additional Green Initiatives

- FREE Home Energy Audits
  - Since 1980s
- Native Shade Tree Giveaway
  - Given away over 40,000 trees since 1994
- Energy Efficient Appliance Rebates
  - Provided \$989,000 since 2008
- Onboarding an Energy Advisor
- More offerings at KeysEnergy.com

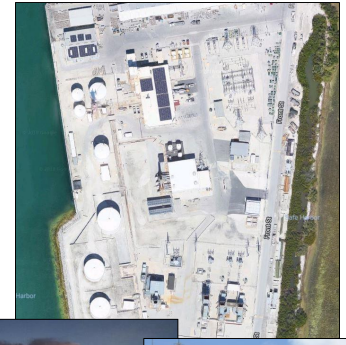




## Local Resiliency

## Local Generation Resiliency

- KEYS has 108 MW of local generation available if the transmission line is not available.
  - 60% On-IslandGeneration







## Local Solar Resiliency

 Solar power can be helpful after a weather event if the infrastructure survives unscathed.

- After Hurricane Irma:
  - Five customer systems were inoperable for more than 6 months.
  - One customer system remains offline.
  - Four customer systems were damaged and removed completely.



