

# Energy Efficiency Committee Meeting April 18, 2018 9:30 am – 12 pm

#### **AGENDA**



- 1. Introductions
- 2. Regulatory Updates (Sherri Jones)
- 3. FY18 Budget Changes & Progress Towards Goals (TRC Team)
- 4. FY19 Program Planning (TRC Team)
- 5. Utility Updates
- 6. Other Business



### 1. Introductions



# 2. Regulatory Updates (Sherri Jones)



# 3. FY18 Budget Changes



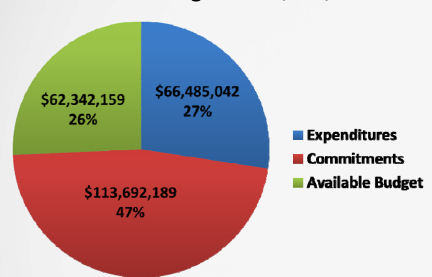
# 4. FY18 Progress Towards Goals Report

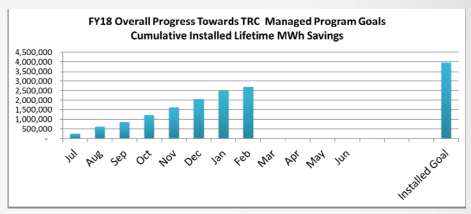
Through February 2018

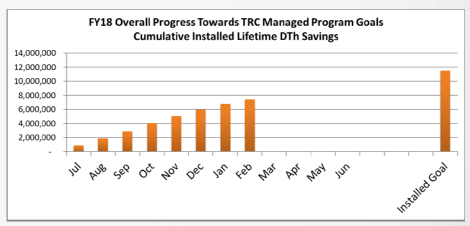
## OVERALL PROGRESS TOWARDS TRC MANAGED PROGRAM GOALS



#### FY18 Incentive Budget: \$242,519,390





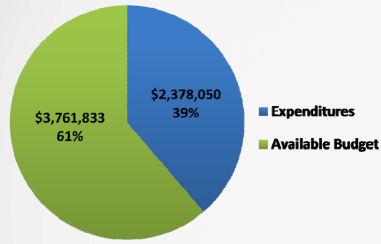


Note: The MWh goal was developed assuming the retail lighting program would restart in mid-FY18, however, it remains closed and the MWh savings will be below goal as a result.

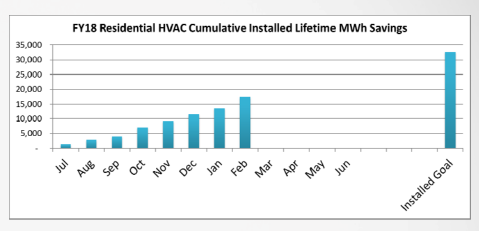


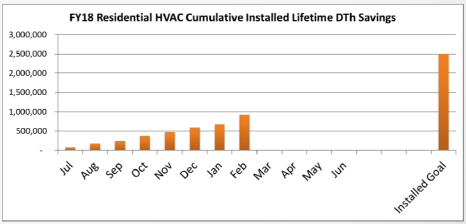






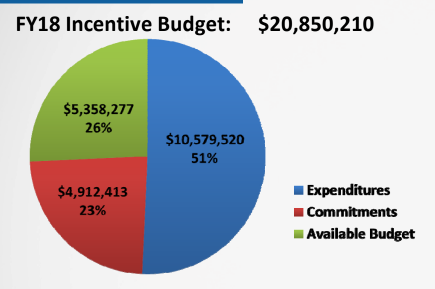
- Conducted 6 Technical Trainings
- 58 new HVAC contractors submitted 116 applications in February as a result of contact with the enhanced outreach team
- Experiencing a backlog in processing times
- State Energy Program (SEP) funding remaining as of 02/28/18: \$129,545



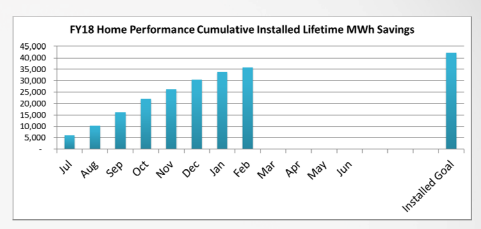


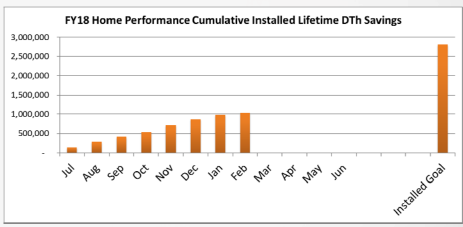


#### **HOME PERFORMANCE WITH ENERGY STAR®**



- Launched Direct Install and Building Envelope Pilots, 39
   HP firms participated in the kick-off meeting
- 4 firms attended New Contractor Orientation
- 13 firms attended various training courses: Program
   Overview, Proactive Sales Transactions, Business of
   Home Performance and the first Building Envelope class
- \$189,374 of co-op advertising incentives have been submitted for consideration this fiscal year
- State Energy Program (SEP) funding remaining as of 02/28/18: \$122,976

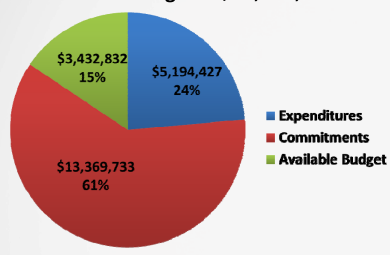






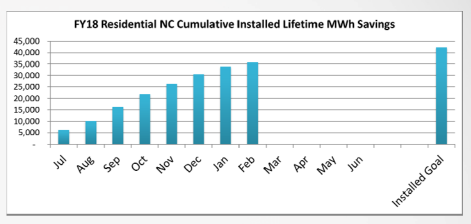


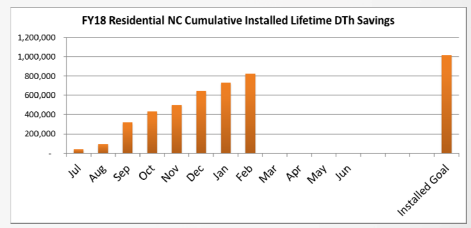
#### **FY18 Incentive Budget:** \$21,996,991



#### **Program Highlights**

 Completed one Zero Energy Ready Home (single family project)

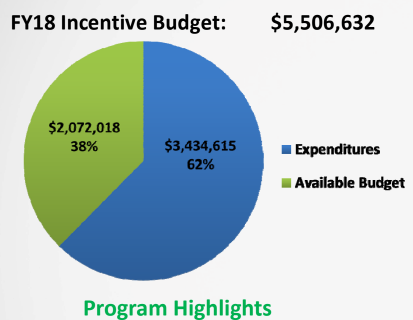




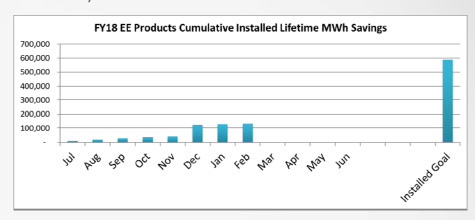
#### **ENERGY EFFICIENT PRODUCTS**



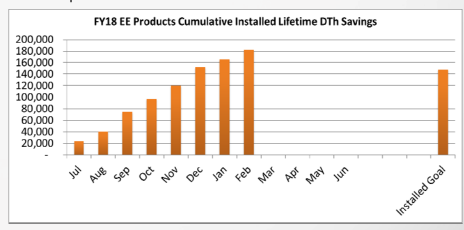
(INCLUDES: APPLIANCE REBATES AND RECYCLING, RETAIL LIGHTING)



Retail lighting remains closed



Note: The MWh goal was developed assuming the retail lighting program would restart in mid-FY18, however, it remains closed and the MWh savings will be below goal as a result. The savings that are depicted to date are associated with the appliance recycling/rebate components of the program, as well as a portion from FY17 lighting invoices paid in FY18.

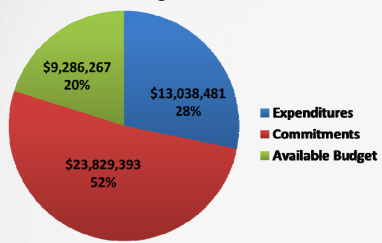


#### **C&I RETROFIT**

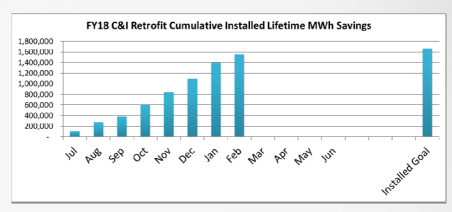
(SMARTSTART BUILDINGS)

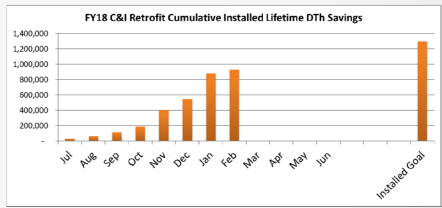


#### FY18 Incentive Budget: \$46,154,141



- 222 project completions representing \$1.3M in incentive payments
- 306 applications approved for total potential incentives of \$1.58M
- 8 Customer Tailored Energy Efficiency Pilot (CTEEP) enrollments received since launch

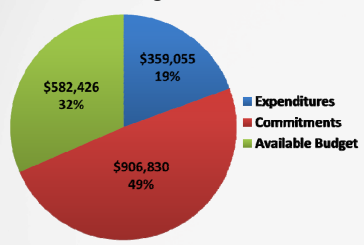




#### **C&I NEW CONSTRUCTION**

(SMARTSTART BUILDINGS)

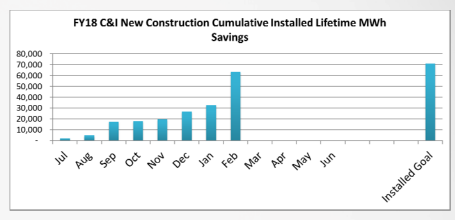
#### FY18 Incentive Budget: \$1,848,311



#### **Program Highlights**

 Completion of a large, electric chiller project (two 985 ton water-cooled units) contributed to the jump in MWh savings this month



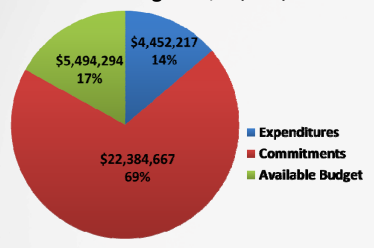






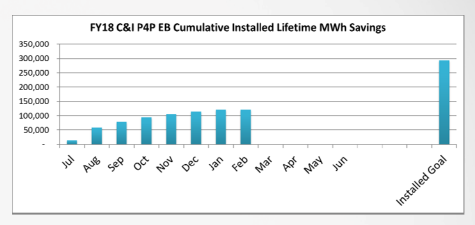
#### PAY FOR PERFORMANCE - EXISTING BUILDINGS

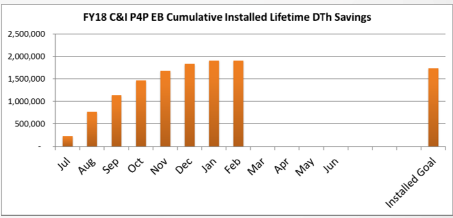
#### **FY18 Incentive Budget:** \$32,331,179



#### **Program Highlights**

- Approved 4 new applications and 3 installations
- Reviewed 2 savings verification submissions





Note: The higher than anticipated thermal savings are due to projects being completed with high gas savings.

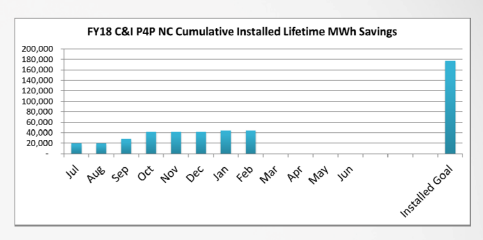


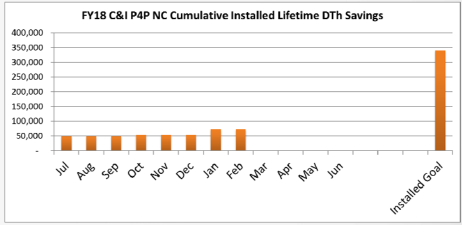
#### PAY FOR PERFORMANCE - NEW CONSTRUCTION

#### **FY18 Incentive Budget:** \$17,914,160



- Approved 1 new Proposed Energy Reduction Plan
- One project submitted documents indicating that construction was completed





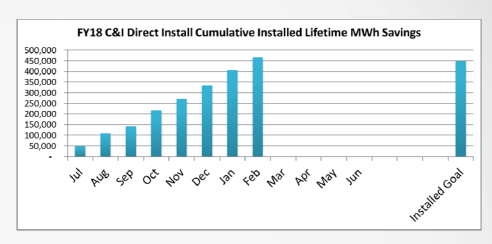


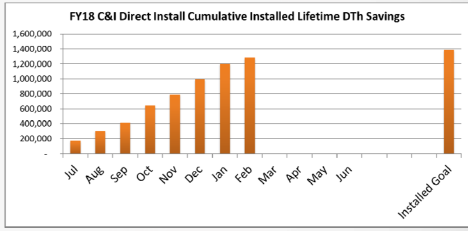


#### **FY18 Incentive Budget:** \$42,438,017



- Approved 58 project submittals for a total commitment of \$2,382,849 in incentives
- State Energy Program (SEP) funding is fully committed

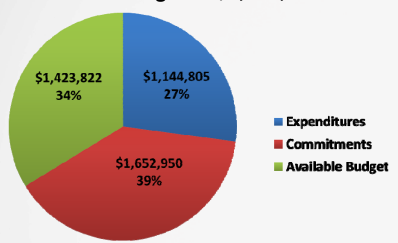






#### LOCAL GOVERNMENT ENERGY AUDIT

FY18 Incentive Budget: \$4,221,577



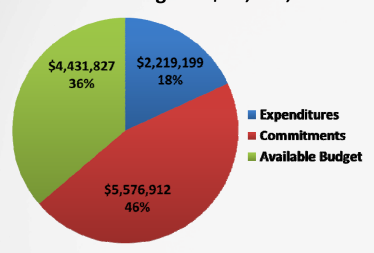
Note: The LGEA shows no installed savings as there are no associated savings with an energy audit.

- 26 audit reports delivered for the following entity types:
  - 1 State University
  - 6 School Districts
  - 2 Municipalities



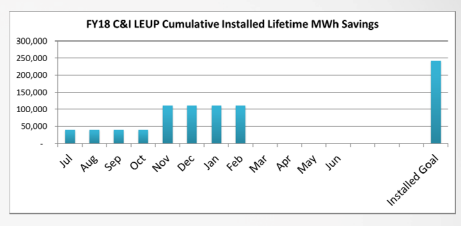


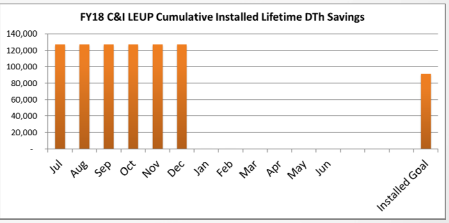
#### FY18 Incentive Budget: \$12,227,938



#### **Program Highlights**

 One Final Energy Efficiency Plan (FEEP) approval for a campus-wide compressed air system upgrade project with an incentive of \$820K

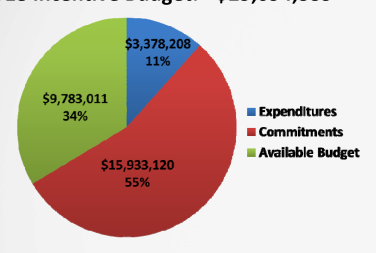




Note: The gas savings for this program are exceeding the goal. With a small volume program like LEUP, with a high volatility of savings, it is challenging to estimate the savings when the goals are being set.

#### **COMBINED HEAT & POWER**

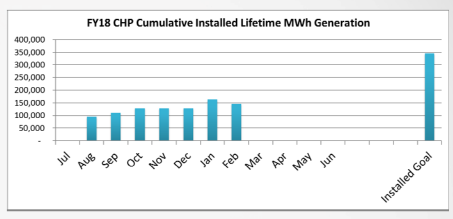
#### FY18 Incentive Budget: \$29,094,339

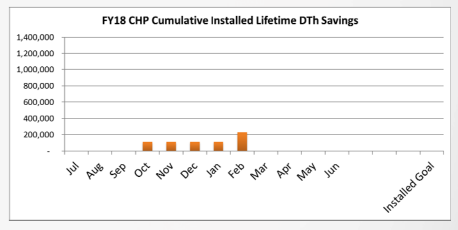


#### **Program Highlights**

 4 projects in the technical review queue, totaling approximately \$2.4M in incentives and 2.2 MW of capacity



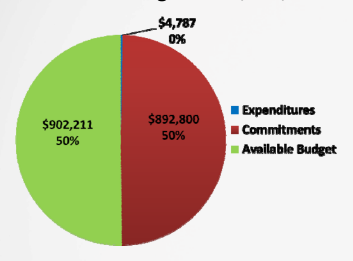






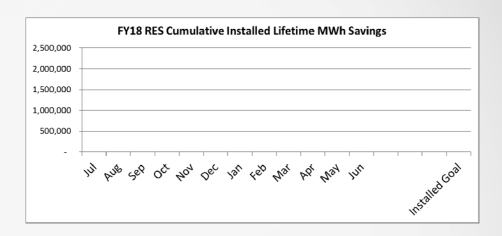


#### **FY18 Incentive Budget:** \$1,799,798



#### **Program Highlights**

- The program is not accepting new applications in FY18
- Two projects from FY17 approved



Note: There are no installed savings as none of the approved projects were completed

#### **COMFORT PARTNERS**



 Data for the Comfort Partners program will be reported quarterly, starting with the March 2018 report.



### Comments or Questions?



# 4. FY19 Program Planning

#### **NJCEP Objectives**



- Lower Energy Bills: Reduce the cost of energy and lower energy bills by maximizing lifetime energy savings per dollar spent (kWh and therms).
  - Maximizing peak demand (kW) savings.
  - Providing equitable access to efficiency and renewable energy programs.
  - Promoting the development and transformation of energy efficiency and renewable energy markets.
  - Reducing long-term environmental impacts of energy use.
  - Minimizing lost opportunities.

#### **Themes of Program Redesign**



- Focus on sustained customer engagement
  - Throughout lifecycle of project(s)
  - Build and maintain relationships for future projects
- Program flexibility to meet customers' needs
- Promote bundling of measures to increase savings and costeffectiveness, but avoid onerous participation requirements
- Use pilots to regularly test and demonstrate specific technologies and/or target specific sectors

#### **Themes of Program Redesign**



- Increased Outreach
- Restart Marketing
- Increase program training for contractors to allow them to better use programs and serve customers

#### **Highlighting FY 19 Proposed Changes**



#### **C& I Programs**

- Direct Install
- LGEA
- C& I Buildings:

   System's Evaluation
   Large Energy Users Path
   M&V
- CHP/RES

#### **Residential Programs**

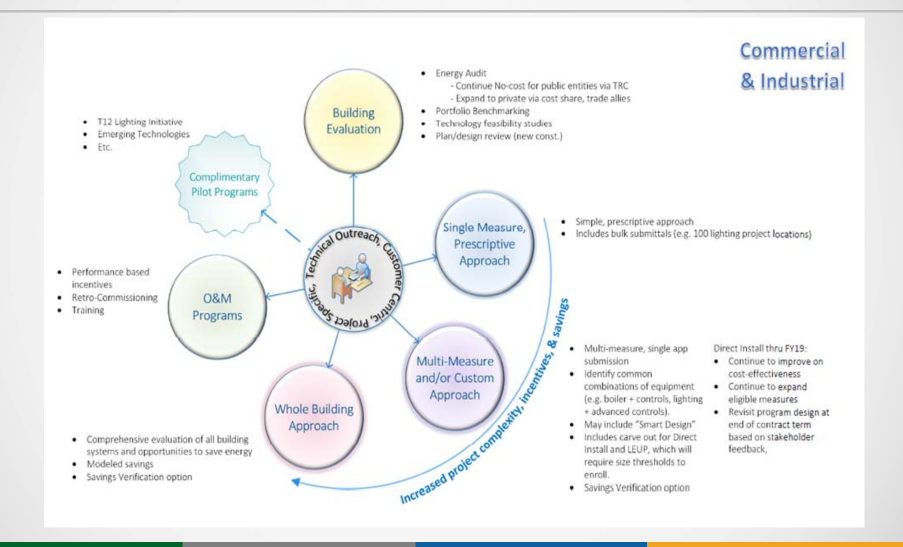
- Investigate pathway for moderate income customers
- Website content
- Online Marketplace for Products

#### **Multifamily Program**

- Single Program
- Stakeholder Engagement

#### **Commercial & Industrial**





#### **Proposed Direct Install Changes**



- Changing maximum 200 kW annual peak demand to <u>annual</u> <u>average</u>
- Originally considered reducing incentive to 60% from 70%
- Now, recommending the following changes:
  - Increasing TRC ratio to 1.25%, and
  - Offering sliding scale incentive option which will allow more measures, more energy savings but at a lower overall cost.

Recommendations made with input from stakeholders regarding prevailing wage, marketing and other factors



#### **Proposed LGEA Changes**

- Change minimum kW eligibility logic to align with Direct Install changes
- Revise eligibility waivers for facilities under 200kW
- Expand Level 1 audit offering to small facilities/customers below 200kW

# Increased Complexity and Depth of Energy Savings

#### **Proposed C&I Buildings Program**

Eliminate Retrofit, New Construction, Customer Tailored, P4P EB/NC, and LEUP programs. Create a single Equipment program with multiple paths:

- Single Prescriptive (\$)
  - All LED
  - All rebate structure
  - Simplified application, equipment categories, and requirements
- Multi-Measure Prescriptive & Custom (\$\$)
  - Progress payments
  - No minimum savings for Custom, simplified requirements
  - Custom performance pilot will be investigated based on pre/post metering
- Whole Building (\$\$\$)
  - No minimum size or savings required, instead project must have comprehensive scope
  - Move ERP incentive to NJ BASE (see next slide), move Performance Incentive to Optio path.
- Optional M&V (+\$)
  - Additional incentive for demonstrative verified savings
  - Open to Multi/Custom and Whole Building paths

#### **Proposed C&I Buildings Program**



- NJ Building and Systems Evaluation (NJ BASE)
  - Modeled after NYSERDA's FlexTech Program
  - First step before upgrades
  - Offers building-specific technical assistance to guide decision making
  - 50/50 cost-share model
  - Work done by pre-approved contractors

More Savings! Allows us to engage new set of C&I customers and capture lost opportunities

NYSERDA experience shows approximately 65% of all measure savings recommended as part of FlexTech process were implemented. National adoption rates are 10-40%.



#### **Proposed C&I Buildings Program**



#### **Large Energy Users Considerations:**

- No longer a separate Large Energy Users Program, instead provide enhanced incentive within Multi/Custom and Whole Building pathway until incentive contribution caps are reached
  - Prescriptive incentives will be paid at the same rate as everyone else
- Simplify determination criteria for "large energy user"
  - Minimum size based on annual energy cost of \$5 million
  - Maximum incentive cap 3% of total annual energy costs
- Eliminate minimum building size (400kW) and project size (\$100k incentive)
- Allow funds to be used on New Construction Projects
- Retain banking feature
- Move M&V to Optional Path (see previous slide)

#### **Proposed CHP / RES Changes**



#### **CHP**

- Offer technical assistance (via C&I BASE program)
- Enhanced focus on system performance/improving cost effectiveness.
- Match minimum efficiency to revised protocols (65%LHV to 60%HHV)
- Reward resiliency with blackstart incentive
- Change incentive structure for "packaged systems"

#### RES

- Initiates stakeholder process for new design
- Plan to integrate with Governor's goal for storage

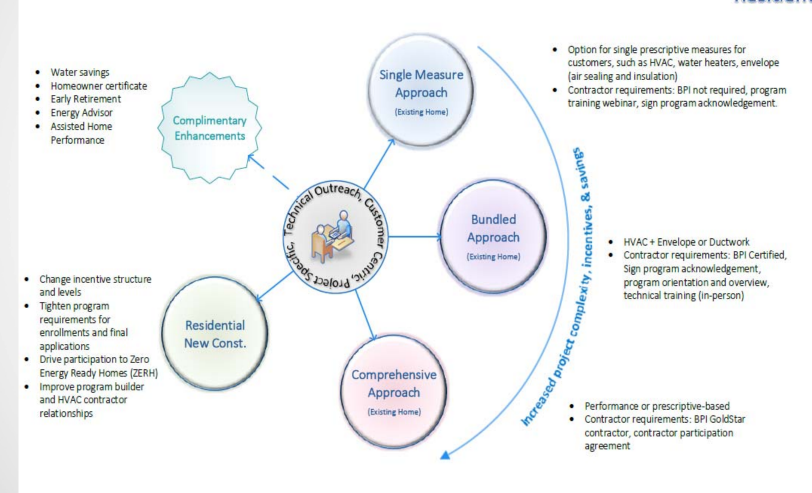


### Comments or Questions?

#### Residential



#### Residential



#### **Proposed Residential Program Changes**



Customers/contractors will have more flexible pathways to encourage participation. Provide contractors flexibility to operate within their "sweet spot" at their level of expertise and business plan. Provide homeowner a solution for their home improvement needs.

Featured highlight of this proposed new design includes:

- Develop web content on customer pathways/experience
- Phased approach to program implementation with continuous customer engagement
- Offer prescriptive incentives for heating, cooling, water heater, envelope and ductwork upgrades
- Increase participation with measure bundling (i.e. HVAC + Envelope); offer a bonus for such efforts
- Investigating methods/pathway to assist moderate income customers.

#### **Proposed Products Program Change**



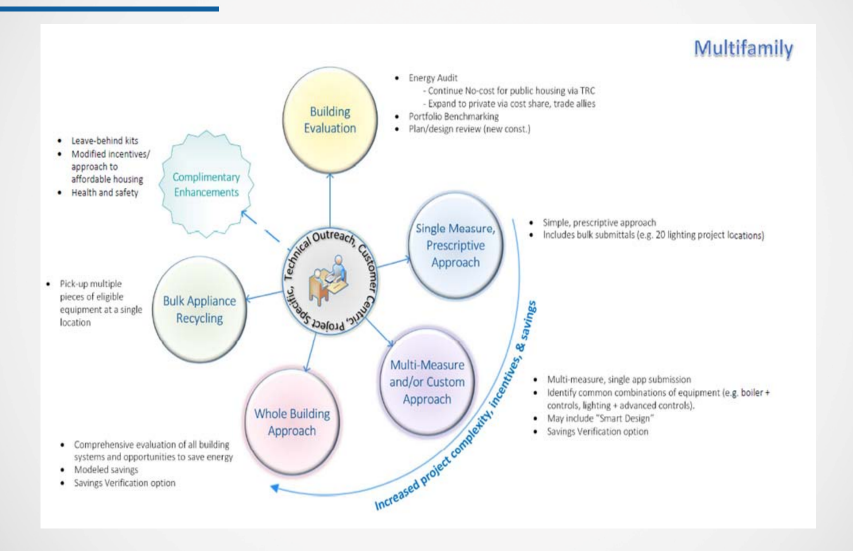
- Online marketplace to purchase energy efficient products
  - Allows us to capture customer information
  - Allows cross-marketing of other programs
  - Better measurement/data regarding purchases
  - Currently implementing for Ameren Missouri, DTE Energy and Focus on Energy



## Comments or Questions?

#### **Multifamily Program**







#### **Multifamily Program Design Objectives**

- Align program design with strategic direction (across all sectors)
- Simplify participation through consolidated program delivery
- Provide more outreach and assistance
- Eliminate gaps/lost opportunities in the market
- Provide flexibility to meet customer needs
- Streamline program administration
- Increase participation and maximize savings per incentive paid

# **Current Multifamily Program Options**



Equipment Rebates and Incentives

> Warm/Cool Advantage

Appliance Rebates

SmartStart – Prescriptive and Custom

**Direct Install** 

Whole Building Retrofit

Home
Performance
w/ ENERGY
STAR

Pay for Performance – Existing Buildings Whole Building New Const.

ENERGY STAR Certified Homes

ENERGY STAR Multifamily High Rise

Pay for Performance – New Construction Other

Recycling

Comfort Partners

Local Gov't Energy Audit Program

CHP/Cogen

#### **Multifamily Target Market**



- 3+ units under single owner/manager
  - Excludes individually owned single family, two-family, and townhomes
  - o Includes dormitories, assisted living
- Participant will be owner, developer, management company, HOA, etc.
  - o Individual residents ineligible
- Multifamily will be phased out of participation in all other programs (e.g. commercial and residential).
- Potentially adjusted incentive for low/moderate income.
- NJCEP CHP, SRECs continue as stand alone programs under Renewable Portfolio

#### **Multifamily Next Steps**



- 3<sup>rd</sup> Stakeholder Meeting May 2<sup>nd</sup> (Trenton)
- Phased roll out, Transition Period
- Things going on:
  - Baseline study
- FY19 Program Planning across all sectors
  - o Changes for July 1st still moving forward as planned
- Other Contingencies:
  - o Implementation contingent on BPU approval



## Comments or Questions?



#### **FY 19 Next Steps & Timing**

- Continue Program-specific stakeholder input
- CRA and Compliance Filing release for public comment
- Board Action
- Changes for DI, LGEA, CHP and RNC July 1, 2018
- Roll out of new programs in stages throughout 2<sup>nd</sup> half of FY 19.



# 5. Utility Updates



### 6. Other Business



# Thank you for joining us!