Designing a Revolving Energy Fund in a Post-Incentive World

Central Coast Sustainability Summit
October 16th, 2019
Today’s Discussion

County of San Luis Obispo
   Annie Secrest - Energy & Water Coordinator, Public Works

City of Santa Barbara
   Alelia Parenteau - Energy Program Supervisor, Public Works

Southern California Regional Energy Network
   Eric Bornstein - Program Manager, The Energy Coalition

Final Thoughts
Q&A
REVOLVING ENERGY & INNOVATION FUND
Agenda

- Background
- What is a Revolving Energy Fund?
- Fund Development Approach
- Fund Design & Tools
- Stakeholder Engagement
- Seed/Contribution Funding
- CEC Loan
What is a Revolving Energy Fund?

Traditional Flow

- General Fund
- Utility Incentives & Rebates
- Projects

Incentives and rebates go back into the General Fund

Revolving Energy Fund

- Energy Projects
- General Fund
- Revolving Energy Fund
- Utility Incentives & Rebates
- Projects

Incentives and rebates are placed in a Revolving Energy Fund, which in turn funds energy projects
Why a Fund?

- Energy projects often compete against capital and maintenance projects
- Provides a dedicated source for funding energy projects
- As the Fund grows, additional energy and cost savings projects can be funded, thus growing the savings to the department and General Fund
- Provides a way for departments and the General Fund to track and realize savings from energy projects that would otherwise go unaccounted for
- Exhibit commitment to sustainability
Background: The County

- **San Luis Obispo County**
  - Approximately 284,000 people
  - Per capita income: ~$34k
  - Populated center surrounding City of San Luis Obispo
  - Predominantly rural and agricultural elsewhere

- **County of San Luis Obispo**
  - Approximately 3,000 staff
  - Twenty-four departments

- **The Energy & Water Coordinator Position**
  - Facilities Planning Division, Department of Public Works (approximately 300 staff members)
  - Filled in mid-2017 after numerous years of vacancy
Our Fund Development Approach

- Background research
- Determine fund type and develop tools
- Identify fund mechanics and financial aspects
- Develop tools v. 2
- Meetings with stakeholder groups
- Board of Supervisors approval
Background Research

Performed research
- Desktop review of eleven jurisdictions’ funds, plus other general research

Conducted phone interviews with case studies
- City of Visalia, established 2003
- City of Moreno Valley, established 2011
- City of Ann Arbor, established early 1990’s
- City of Santa Barbara, established 2016

Topics of interest
- Seed funding
- Fund replenishment
- Savings calculations/tracking
- Future of fund
Background Research – Types of Funds

Simple Model
   a. Cash inflows are limited to incentives and rebates

Moderate Model
   a. Incentives and rebates
   b. + Energy savings from a defined benefit (payback to REF) period

Complex Model
   a. Incentives and rebates
   b. Energy savings from a defined benefit (payback to REF) period
   c. + Fee on utility bills and/or to departments for project management, staff position, administrative efforts, etc.
Fund Design & Tools

Project Types
- Energy efficiency projects
- Solar and/or energy storage power purchase agreements
- Excluded: Enterprise Funds

Fund Replenishment
- All utility rebates and incentives
- Energy savings for duration of Pay-it-Forward (PIF) Period
  - EE: 100% of energy savings for two years
  - Solar/Storage: 50% of savings for three years

Tracking
- The REF provides a way for departments and the General Fund to track and realize savings from energy projects that would otherwise go unaccounted for
- Minimum number of years the General Fund would realize savings had to be greater than PIF Period □ Led to determining project payback threshold
  - Payback threshold: five years for lighting, ten years for other
Fund Design & Tools

Tool: Energy Fund Tracking Workbook
• Develop a way to model financial scenarios, track projects, fund growth, and other important metrics

Tool: Policy and Procedure Documents
• Policy: Provides a quick guidance document for department heads, executive committees, etc.
• Procedure: Provides staff with direction of how the fund operates, when transfers occur, assigns roles and responsibility, etc.
Fund Design & Tools

Must Have

- Fund must support more than just EE projects

Solution

- Fund allows for solar and energy storage projects
- For these projects, PIF period assumes 50% of energy savings for three years (typical contract term = 20 years)
Fund Design & Tools

Must Have

- Fund must give precedence or weight to projects in rural/HTR areas

Solution

- Project workbook favors projects in rural/HTR areas
Stakeholder Engagement

- Meetings with various divisions and departments, including:
  - Finance
  - Auditor
  - Administrative Office

- Quarterly executive stakeholder meetings

- Critical lessons learned
  - Savings must be measured
  - Savings must be measured and held on a quarterly basis to ensure they aren’t earmarked for the General Fund
  - Each stakeholder group has an important, possibly fund-altering perspective
Seed/Contribution Funding

- Revolving Lean Fund
  - Seed Money
    - Incentives
    - Rebates
    - Grants
    - C savings
    - Bake sales
  - Project Types
    - Payback threshold
    - Types: CC vs. renewable
- Considerations
  - To track utilization savings, we need a way to monitor C. moving fund.
  - Energy Manager in Future (as of 2015)
  - PG&E STEP model (funding)
  - Amount of seed money

Questions

- Would we be allowed to divert GF income to RLF?
- What happened to SST 10 rebates?
- Why/what dept. would be allowed to use it?

Action Items

- SM pulls JG's list
- AS pulls CLP list
- SST 1.0: B8 +K
- AS to look into past (where they went)
- AS to ask about diverting ZLT
- SST 2.0
- SM to setup call with Santa Barbara (Sept)

Next Phase

- Vision: Purpose
  - Who uses?
  - What projects (dict. by seed)
  - Thresholds
  - "Payback" terms

where do these length go?
Other Funding: CEC Loan

About our CEC Loan
- Amount: $2.2 MM
- Funded: Energy efficiency projects at numerous sites

Feedback from Staff
- CEC loan is not administratively burdensome
- Low-interest loan very attractive compared to other loan options

Suitability
- Large, otherwise unfinanced projects
- One-off projects or opportunities
Thank You!

Annie Secrest
asecrest@co.slo.ca.us
PUBLIC WORKS DEPARTMENT

CITY OF SANTA BARBARA ENERGY REVOLVING FUND

Alelia Parenteau, Energy and Climate Program Supervisor
How we used to fund projects...

**Beg**
- One-time Capital Allocation
- Increased Budget

**Borrow**
- CEC Loans
- Municipal Bonds
- On-Bill Financing

**Steal**
- Incentives
- Strategic Planning Funds
- Direct Install Program
- Power Purchase Agmts

$$$$ $ $0

And now with a Revolving Fund too!
Our Utilities Management Program (UMP)

- Located within the Facilities Division
- Manages and pays all General Fund utility bills (electric & gas)
- Allows for centralized management and analysis of over 650 City accounts
- Program completed its first full year in FY2017
How is the UMP Funded

- The program is fully funded through allocated costs
- Based on previous year’s expenditures
- Also accrues incentives, grants and rebates – as well as rate change savings
- Currently only applies to General Fund programs
How We Got Started

- Received $25k one-time seed funding
- $120k Loan from General Fund
- Prioritized quick payback projects first (1-3 years)
  - Lighting
- Regular rollovers annually approximately $90k/year
FY 2019 Snapshot

- Total FY 2019 UMP Budget - $1.35M
  - Electricity - $1.15M
  - Gas - $210k

- Savings are reinvested

- Big One-Time Investments
  - Streetlight Incentives
  - On Bill Financing
Need to Create Pipeline

- Injection of funds means:
  - Need to identify projects
  - Prioritize projects for fund growth
  - Need staff to manage projects!

- ZNE Roadmap
  - Provides sequencing of projects

- Look beyond projects for potential benefits
  - Hiring assistance?
Hurdles - People

- Behavioral impacts
  - Removed financial motivation for smart energy usage
  - Inherent risk in fund design

- Budgetary hurdles
  - Unique accounting
  - Requires keen understanding of budget process
  - Needs scrutiny and increased oversight
Hurdles - Projects

- No low hanging fruit
  - Slow account growth
- Retirement of most incentives
- Cost of renewable energy and storage projects
Ask Yourself

- What does your agency want the fund to look like (projects, departments to involve/exclude)?
- How fast does your agency want to grow the fund?
- Who are the appropriate parties to involve?
- Where will the day-to-day of the fund live and who will manage the fund?
Don’t Forget...

- This is a significant work effort
- Invite a diverse range of stakeholders to weigh in and invite them into the process early!
- Funding Enterprise Fund Departments can present legal and accounting complexities
- Even best-laid plans can be impacted by conditions beyond organization’s control
  - Rate increases
  - Behavioral use
Thank you

Alelia Parenteau
Revolving Loan Fund
The Southern California Regional Energy Network (SoCalREN) was created to harness the collective power of residents, businesses and the public sector to achieve an unprecedented level of energy savings across Southern California.

Residential  Multifamily  Financing  Public Agencies

The SoCalREN Public Agency Programs are administered by the County of Los Angeles and funded by California utility ratepayers under the auspices of the California Public Utilities Commission. Learn more at socalren.org.
SoCalREN Public Agency Programs

Project Delivery Program
Metered Savings Program
Revolving Loan Fund
Pathway to Zero

Today’s Focus
Who’s in the Network?

- 137 Agency Enrollments
- 88 Cities
- 5 Counties
- 4 Special Districts
- 18 School Districts
- 22 Water Agencies
SoCalREN Experience

- Expiring measures translate to less incentives and Utility On-Bill Financing (OBF) available
- Need for new and creative financing options for energy efficiency
- The internal revolving loan fund (RLF) is part of the solution

We asked: how can SoCalREN fill gaps and help more agencies?
SoCalREN’s Revolving Loan Fund (RLF) is the solution

- SoCalREN’s Revolving Loan Fund can provide the bridge funding your agency needs to make your energy efficiency project a reality
- The Revolving Loan Fund offers an easy process, 0% interest rate, simple application, efficient processing, and relatively quick allocation of funds
- The Fund is part of a suite of customizable services, including project management, incentive application, procurement, and other support. SoCalREN provides for enrolled agencies
Anticipating Delays

Opportunity costs build if a project stalls while waiting for longer-term financing
Mitigating Delays
SoCalREN’s RLF eliminates project delay with quick allocation of funds
How does it work?
Public agencies leverage the fund and “pay it forward”

Speak to your SoCalREN Project Manager
Submit a Revolving Loan Fund Application
Offer to finance provided for approval
Obtain governing board approval & receive the funds
Install your energy efficiency project
Obtain other forms of funding/financing
Repay the loan so the cycle can continue!
SoCalREN Revolving Loan Fund complements other financing options

- **Utility On-Bill Financing (OBF)**
  - Reimbursable
  - Up to 10 year term
  - Only certain projects are eligible

- **California Energy Commission (CEC) Loan**
  - Reimbursable
  - 1% interest rate

- **Grant Funding**
  - Can combine with other funds
  - Competitive
  - Varying qualifications

- **Energy Lease Financing**
  - Upfront funds distribution
  - 15 year term
  - Market rate interest

- **SoCalREN's RLF**
  - Allows for more expensive projects
  - Adds flexibility

---

*Southern California Regional Energy Network*
SoCalREN Revolving Loan Fund

In summary:

- A tailored solution for public agencies
- Comprehensive support when combined with other SoCalREN Public Agency Programs
- Assists public agencies in overcoming barriers related to the lack of access to capital
- Compliments other sources of funds / financing
- Provides an innovative and low-cost solution for short-term energy project financing
Thank you!

Eric Bornstein
(949) 732-1067
EBornstein@energycoalition.org
socalren.org | @ SoCalREN
Thank you!