

The American Recovery and Reinvestment Act (ARRA) of 2009

Innovative Energy Efficiency Financing Approaches

Speakers

U.S. Department of Energy

Charlie Hemmeline Claire Broido Johnson

Guest Speakers

John Rhow and Chris Moriarty, Barclays Cisco DeVries, Renewable Funding Dale Hahs, Energy Services Coalition Ted Atwood, City of Baltimore

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Agenda

Welcome and Introduction – Charlie Hemmeline

Municipal Energy Financing

- Municipal Energy Financing Overview Claire Johnson
- Capital Markets Considerations John Rhow and Chris Moriarty
- Renewable Funding Experience Cisco DeVries
- Municipal Financing Q&A

Energy Saving Performance Contracting

- Performance Contracting Overview Dale Hahs
- City of Baltimore ESPC Experience Ted Atwood
- ESPC Q&A



Municipal Energy Financing

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Energy Efficiency Conundrums

- How will we create jobs and promote both energy efficiency and renewable energy long after American Recovery and Reinvestment Act money is gone?
- Existing Energy Efficiency Programs:
 - Limited Applicability to Households Most in Need
 - Low Participation Rates
 - Limited Support for Deep Energy Retrofits
 - Programs Do Not Always Cover Their Costs
 - Potential Issues with On-bill Financing Programs



What is Municipal Energy Financing?

- Definition: Property Owners (commercial, industrial, residential) borrow money to finance energy retrofits and repay over time through line item on property tax bill
 - Borrow money either via municipal bond or from financers
 - Energy Retrofits = energy efficiency measures (EE) and renewable energy (RE)
- Impact: Property tax lien oriented financing <u>dramatically</u> improves economics of energy retrofits
 - Loan is secured by a lien on the property that takes precedence over any mortgage claims to the property
- Solves key problems of EE financing right now:
 - Credit (i.e. Property Owner (PO) credit is poor)
 - · Municipal energy financing: loan linked to property ownership
 - Collateral (i.e. financer has no recourse in the event of nonpayment as EE retrofits are considered fixtures)
 - Municipal energy financing: EE/RE payments are senior to mortgage; collateral is easier to grasp using property taxes
 - EE harder than solar; EE is considered a fixture, solar is considered personal property. In the event of non-payment, solar panels can be removed



Steps

- 1. Identify Team of Champions City Manager, legal counsel, finance staffer, sustainability program staff people
- 2. Decide who will manage administrative and financial aspects of program do you need additional software, administrative, financial partners?
- 3. Create structure that treats EE/RE as senior "property tax lien" repaid by property owner through time, either:
 - Municipalities pass ordinances that enable citizens to add a line item to their property tax bill for EE/RE loans (i.e. Annapolis)
 - Special tax district (i.e. AB 811 assessment district or Mello Roos)
- Launch Program Education and Outreach
 - PO's "opt-in" to add line item to property tax bill for EE/RE loan
 - PO's apply for funds to install hyper energy efficiency measures and renewable energy production (e.g. solar)



Use EECBG Money to Jump Start a Program – and Get Economies of Scale

EECBG financing can be used:

- For Software Development middle/back office
- To Create and Fund Aggregator
- For Pilot Program
- To Create Legislation and Contracts Between Entities
- To Buy Down Interest Rates

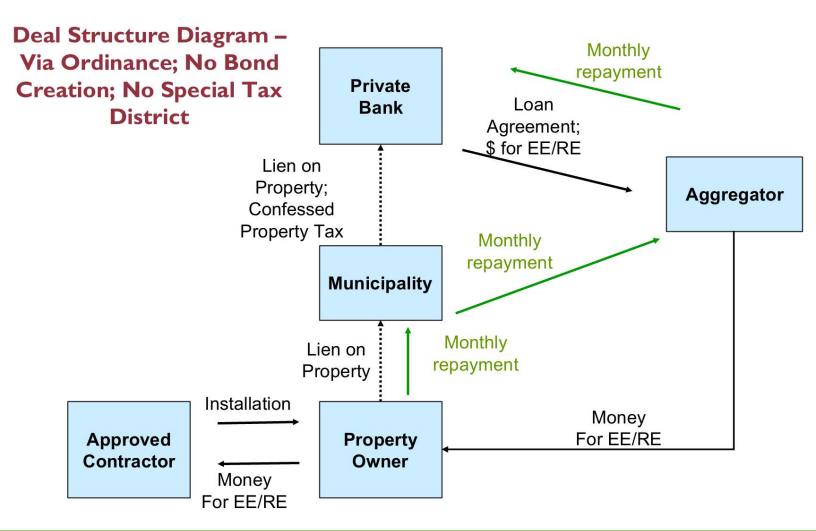
Create Economies of Scale!

 Working at the county level or state level allows municipalities to pool resources and minimize transaction costs



Where does potential aggregator fit in?

- Aggregates financers, municipalities, property owners, and contractors who can all make or save money by financing and installing EE/RE
- Acts as a trusted agent for municipalities to quickly implement this structure
- Creates software, administration, and contracts
- Verifies contractors
- Implements program so that municipalities can be provided with full "program in a box" offer





Capital Markets Financing Considerations – Property Assessed Clean Energy Bond ("PACE" Model)

- Property Tax Assessment Bond programs are common in municipal bond markets
 - With enabling state legislation, ability for municipalities to create "clean energy" districts which can issue taxable bonds secured by project tax assessments
 - In May, Boulder County Clean Options Energy District issued \$7.6 million bonds
- Structural Considerations
 - · Not qualify for tax-exempt status as end-user are voluntary participants in private sector
 - Amortization of bonds over an extended period (i.e. 20 years) in order for program participants to realize energy efficiency savings
 - Will require credit ratings from one or more rating agencies (preferably two or more)
- Issuance and credit rating challenges
 - Unlike general ad valorum property tax-backed bonds, not a broad diversification of taxpayers as program participation is voluntary – rating agencies likely to "notch" down from municipality ratings
 - Small issuers disadvantaged as investors/underwriters prefer secondary market liquidity not big enough to dedicate internal resources to evaluate credit
- Risk mitigants
 - Sponsoring municipality may consider providing general obligation or moral obligation guarantee
 - · Potential mechanisms to "pool" different programs to create credit diversification and issuance scale



Benefits

Property Owner

- Substantially reduced up front costs for energy retrofits
- Improved return on investment/positive cash flow on retrofits (annual savings>cost)

Municipality

- No credit or general obligation risk: Obligation is liability of PO
- Job creation
- Greenhouse gas reductions/energy independence
- · Opt in: Only those real estate owners who opt in pay for it

Lender

- · Super senior loan with low risk of capital impairment
 - Property tax liens are senior to first mortgage debt
 - · Historical loss rates on property tax liens are low
 - 97% of property taxes are current; Property tax losses are less than 1%

http://www.eere.energy.gov

Clean Energy Municipal Financing Bills (enacted)

State	Description
California: AB 811	Municipal financing for cities (& California – SB 279)
Colorado – HB 08-1350	Finances EE & RE improvements through assessments on real property
Maryland – HB 1567 (awaiting Governor signature)	Authorizing political subdivisions to create a Clean Energy Loan Program
New Mexico – HB 572	Allows counties to establish special assessment districts for solar-energy improvements
Virginia – SB 1212 Kammen – http://rael.berkeley.edu	Financing clean energy programs through the use of real property assessments

Clean Energy Municipal Financing Bills (in committee)

State	Description
Federal –\$ 10 billion National Home Energy Savings Revolving Fund Act – HR 1573 (Van Hollen, MD)	In House Energy and Commerce Committee
New York – A05998	Finances EE & RE on Long Island (Local committee)
Oregon – HB 2181 (EE & RE Local Improvements Districts)	In committee: Sustainability and Economic Development
Texas - HB 1391 (Clean energy bond authority)	In committee: Energy Efficiency & Renewable Energy Subcommittee
Vermont – H.161 (Debt financing for EE & RE)	In committee – Commerce and Economic Development
Active consultations in committees Kammen – http://rael.berkeley.edu	Massachusetts , Nevada, New Jersey , Washington

Statistics on Existing Programs

	Berkeley, CA -FIRST	Annapolis EZ	Sonoma County	Boulder, CO – ClimateSmart Loan Program	Palm Desert, CA - Energy Independence Program	Long Island Green Homes Program, Babylon, NY
Program Launch Date	Nov-08	Nov-08	Apr-09	Apr-09	Oct-08	Aug-08
Current Status	38 projects financed; only \$1.5 MM avail	Pilot - working on contracts	Approved - for energy and water improvements	517 projects committed	End of Phase 2; 206 applications; maxed out financing	108 projects in queue; \$1.6 MM still available
eligible (non- rental) units	21436	8647	111896	81180	23430	59200
participation rate	0.177%			0.637%	0.879%	0.182%
Funding source	Municipal revenue bonds; microbonds	local banks	County Treasury Notes at 5% above UST	Tax-exempt + private activity bond repaid through special fee on HH property tax bills	Phase I: City's General Fund (\$2.5 million); Phase 2: \$5 MM in Bond Issuance	municipal solid waste revolving fund
\$ committed to program	\$1.5 MM pilot Phase Il will be larger (75 residential, 25 commercial)	\$1.5 MM	\$5 MM	approved to sell up to \$40 MM bonds, including \$14 MM in Tax Exempt bonds	\$7.5 MM	\$2 MM from solid waste reserve fund acts as revolving fund; \$.5M for solar
interest rate	7.75%	5.50%	8.50%	6.75%	7%	3%
term	20 yrs	20 yrs	10-20 yrs (if over \$5000), 5 yrs if < \$5000	15-20 years	up to 20 years	based on matching savings with payments
Admin Fee paid by PO	1-2% total loan value	\$250	5%	\$75	\$200	3% interest rate covers admin costs
Other expenses			\$150 onsite inspection fee; title check of \$65-\$215	1-2% total loan value for loan processing fee	\$360 title insurance policy	\$250 audit cost

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How Quickly \$ is committed	received all avail applications in first day - committed 6 mo later	TBD	TBD		\$2.5 MM committed in 3 weeks; \$5 MM of Phase II committed in 3 weeks	\$400K in queue for retrofit in 5 months (\$1.6 MM still avail)
% to residential property owners	100%	100%	avail to res, commercial & industrial	70.0%	98.5%	100%
Loan Amt	max \$37,500	TBD	\$2500 up to \$500 K (requires approval after \$60 K)	min \$3000; \$15000 max for T-E bonds, \$50000 max or 20% property value for non T-E bonds	\$5000 or greater	up to \$12000
Enabling Legislation	CA – AB811+City Council Program approval	City Resolution and Ordinance	CA – AB811+City Council Program approval;	CO House Bill 08- 1350 + City Ballot Issue 1A: Nov 08	CA – AB811 + City Council Program approval	City Council Resolution Approval - Aug. 08 to expand Solid Waste Code
Owner Repayment Mechanism	Property Taxes; Special Tax	Loan through community bank		Property Tax Assessment	Property Tax Assessment	assessment fee for removing solid waste
Administration Provided by	1.25 FTE from City Planning Dept; \$227 K total in admin	Chamber of Commerce Foundation		1 FTE Finance Division	1.5 FTE - Office of Energy Mgmt;have \$90 K budget	3 FTE from City