

Implementing a Municipal Clean Energy Procurement Strategy

Cohort Summary July 2023



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Implementing a Municipal Clean Energy Procurement Strategy



Cohort Participants

- Alexandria, Virginia
- Central Vermont Regional Planning Commission, Vermont
- Commerce City, Colorado
- Dunedin, Florida
- Erie County, New York
- Framingham, Massachusetts
- Greensboro, North Carolina
- Loveland/Larimer County, Colorado

- Midlothian, Texas
- Nashville, Tennessee
- New Rochelle, New York
- Oldsmar, Florida
- Phoenix, Arizona
- Reading, Pennsylvania
- St. Louis Park, Minnesota

Procuring on-site solar follows a step-by-step process



Building Your Procurement Team

Identifying the group of staff that will help you lead this clean energy procurement is a key step in preparing for a successful implementation process.

- Communication failures can lead to significant delays and setbacks in the implementation of your new procurement.
- Procurement teams should include the necessary staff who understand your local facilities, can help you acquire funding for your project, and have the legal expertise to review contracts.

Who else should be included on your team?



Outreach vs. Engagement

- Outreach is the process of communicating with communities and community members. Outreach can be done for promotion, education, research, information, connection, or services. The goal of outreach is to "inform," "consult," and "get involved".
- Community engagement is the step of actively working with the community to identify and address local ideas, concerns, and opportunities. Community engagement allows community workers to involve "the public in processes that affect them and their community".

Source: Hasan, M. n.d. "Chapter 8: Community Engagement and Outreach.

" https://ecampusontario.pressbooks.pub/communitydevelopmentpractice/chapter/community-engagement-and-outreach/

Select, screen, and prioritize potential sites in four key steps:

Organize Potential Sites

 Select a list of potential sites based on procurement goals

Refine List of Selected Sites

• Narrow the list based on initial site characteristics and analysis

Size Sites to Load and Regulations

• Review the site's energy load and utility regulations

Size Sites to Available Area

• Utilize the maximum available roof, parking, or land area

Maximize positive impact by identifying sites that align with your goals

Environmental Impact

• Larger sites (or multiple sites) will provide greater emissions/pollution reduction, regardless of specific location; pair with energy efficiency/building upgrades

Local Economic Impact

• Larger projects (or multiple projects) present greater opportunity for jobs

Financial Impact

 Look at sites with highest energy demand/costs; pair with energy efficiency/building upgrades

Equity and Grid Resilience

 Focus on community-centered sites that are large and accessible (fire stations, community centers, etc.)

Clean Energy Leadership

• Find highly visible and accessible sites (libraries, fire stations, city hall, schools, etc.)

How to choose an ownership model?

Key Considerations

- Community goals and engagement/local support
- Budget and financial capacity
- Technical expertise
- Risk tolerance
- Timeline and scale
- Flexibility v. control
- Legal/regulatory landscape

Questions

- What are our clean energy goals, and how do they align with our community's values?
- What are our financial resources and the availability of external funding?
- Do we have the technical expertise to manage clean energy systems, or should we seek partnerships?
- How do we prioritize risk management and long-term financial stability?
- What is our timeline for clean energy implementation, and how will we scale our efforts?
- How can we engage our community effectively and ensure their support?
- What level of control and flexibility do we need over clean energy projects?
- What funding opportunities and legal/regulatory considerations are relevant to our jurisdiction?
- Are we prepared for long-term commitments and potential changes in ownership models?

Financing Options

Grants and Incentives	 Advantages: Reduce upfront costs, favorable terms, no repayment. Considerations: Vary by jurisdiction, compliance, reporting.
Municipal Bonds	 Advantages: Stable, long-term financing, customization. Considerations: Administrative complexities, creditworthiness, repayment sources.
Tax Credits	 Advantages: Reduce tax liability, encourage private investment. Considerations: Eligibility, compliance, varying value.
PPAs	 Advantages: Minimal upfront costs, stable energy costs, performance guarantees. Considerations: Long-term contracts, negotiation, evaluation.
Leasing agreements	 Advantages: Low upfront costs, minimal maintenance, gradual payments. Considerations: Varying terms, interest rates, long-term assessment.
PPPs	 Advantages: Private sector expertise, reduced financial burden, performance guarantees. Considerations: Clear terms, performance standards, alignment with community.

Other mechanisms: Community-based financing models, PACE, on-bill financing, ESCOs, green banks, etc.

Most RFPs follow a similar path and timeline



An on-site solar RFP typically contains six sections

Project Overview

Procurement Schedule

Scope of Work

Proposal Requirements

Proposal Evaluation

RFP Exhibits

Defining and communicating clear evaluation criterion is critical to an effective RFP process

Benefits to the local government:

- Ensures staff and evaluation team are on the same page ahead of RFP issuance
- Allows for "apples to apples" bids which are simpler to compare
- Limits number and variety of bids from developers that city/county has to review

Benefits to the developer:

- Streamlines pricing and modelling
- Enables selection of projects in the pipeline that most effectively meet city needs
- Provides transparency around developer specific criteria (preference for local or WMBE businesses)
- Prompts inclusion or development of programs to meet city's workforce development goals (or other)
- Allows developers to be creative and demonstrate their strengths