



**LOCAL CHOICE • CLEAN ENERGY • ECONOMIC VITALITY**



**Monterey Bay  
Community Power**

# Who is MBCP

- **MONTEREY BAY COMMUNITY POWER** **Buys** electricity on the wholesale market and **Sells** electricity at retail prices.
- MBCP only buys electricity from **Carbon-Free Sources.**
- Our mission is to:
  1. Deliver lower cost electricity.
  2. Reduce greenhouse gas emissions.
  3. Promote local energy investments/generation.

# MBCP's Purpose: to Stimulate...

1. Economic vitality;
2. Local Job Creation;
3. Local Clean Energy resource development

# Go Local RFO Overview

Product	Size	Offers Due
Local Renewable Energy	1-3 MW	Wednesday, August 1, 2018
Local Renewable Energy with Energy Storage	1-3 MW	Wednesday, August 1, 2018



# Go Local Criteria

1. Applicable Contract
2. Resource Location
3. Product
4. Resource Eligibility
5. Generating Capacity
6. Term of Agreement
7. Initial Date of Delivery
8. Proposed Pricing
9. Point of Delivery
10. Minimum Development Progress
11. Local Hire
12. Prevailing Wage



# Addition of Energy Storage

- Regarding co-located renewable energy and storage, MBCP has the following preferences:
  - Minimum daily dispatch capacity of four (4) hours.
  - Buyer to serve as the Scheduling Coordinator or contract with a Scheduling Coordinator and to maintain all dispatch rights.
  - Bids to include a “\$/MWh” energy price for renewable energy delivered and a “\$/kW-mo” capacity price for the storage capacity provided.
  - Projects size preference from a minimum 1 MW to 3 MW

# LevelTen Support of MBCP Go Local RFO

## What:

1. Supporting MBCP procurement goals and RFO
2. Collecting submissions through online RFP tools and project intake system
3. Delivering analysis on project economic value/settlement volatility/development maturity

## How:

1. Providing secure access to online platform
2. Collecting data in standardized way
3. Using software and automated analytics engine to ensure consistent evaluation

## Why:

1. Reduces use of spreadsheets for data collection and validation
2. 100% secure platform
3. Standardizes analytics
4. Expedites results



Test Developer 1 - Oklahoma Wind (Test)

Selling Status ⓘ [Active](#)

## MBCP Go Local RFO

RFP Detail

My Proposal

My Proposal Status: Draft

[Edit Details](#)

[Submit My Proposal](#)

### Proposal Summary

Test proposal

### Projects

To attach project(s) to this proposals go to to any of your active [projects](#) or create a new one and then add a price with the Audience field set to "MBCP Go Local RFO"

No projects have been attached to this proposal

### Supporting Documents & Files

No files have been uploaded

Geothermal



Access to the  
LevelTen Energy re



# Q&A

