

Program Overview

New Jersey's Customer Onsite Renewable Energy (CORE) Program

Jessica Cooney
Market Manager Team



New Jersey Board of Public Utilities, Office of Clean Energy





CORE Program Description

A program to offer incentives to New Jersey customers investing in eligible renewable energy technologies (Wind, Biomass, Photovoltaic Solar). The CORE market development tools focus on the on-site, behind the meter, renewable energy market.

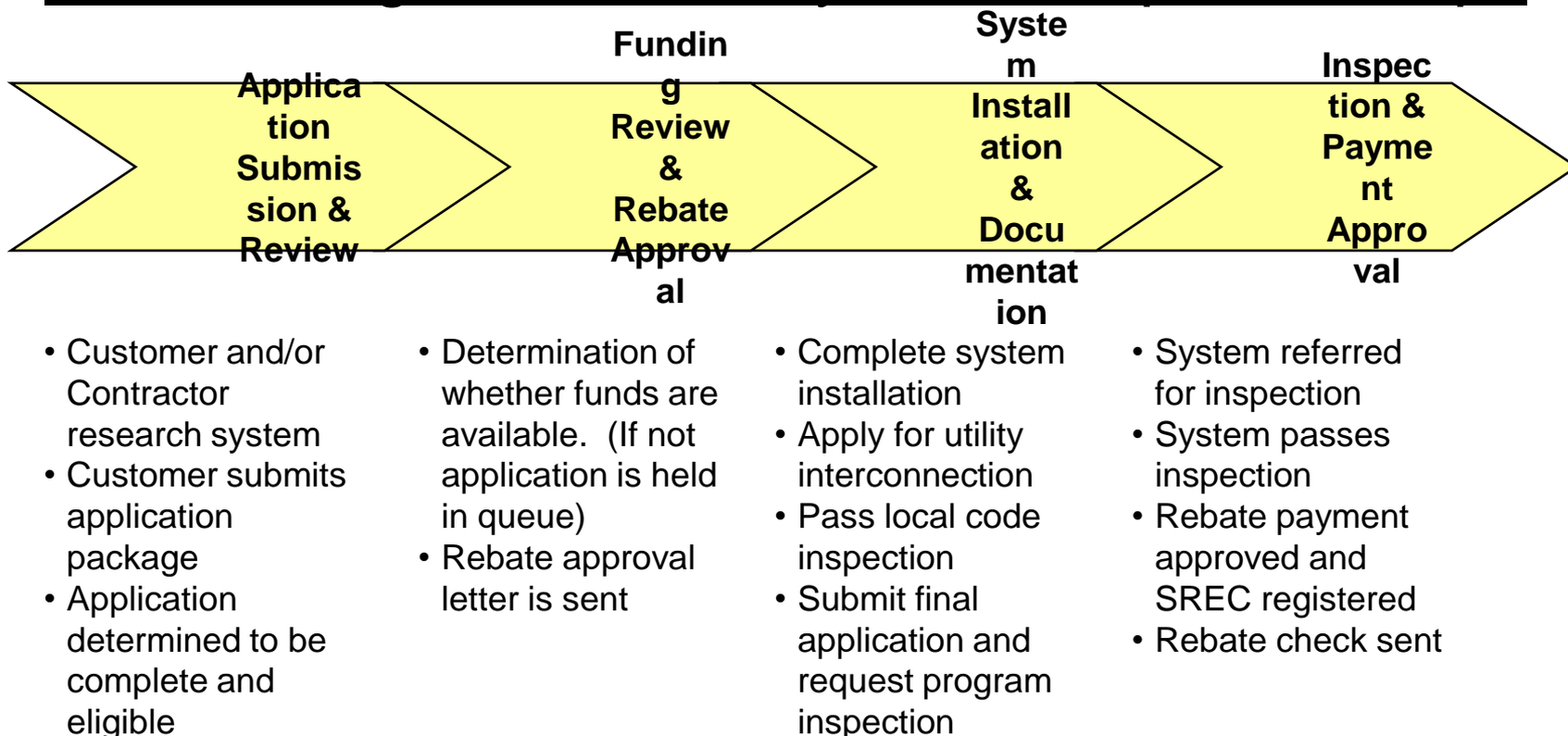


New Jersey Board of Public Utilities, Office of Clean Energy





CORE Program Summary of Participation Steps

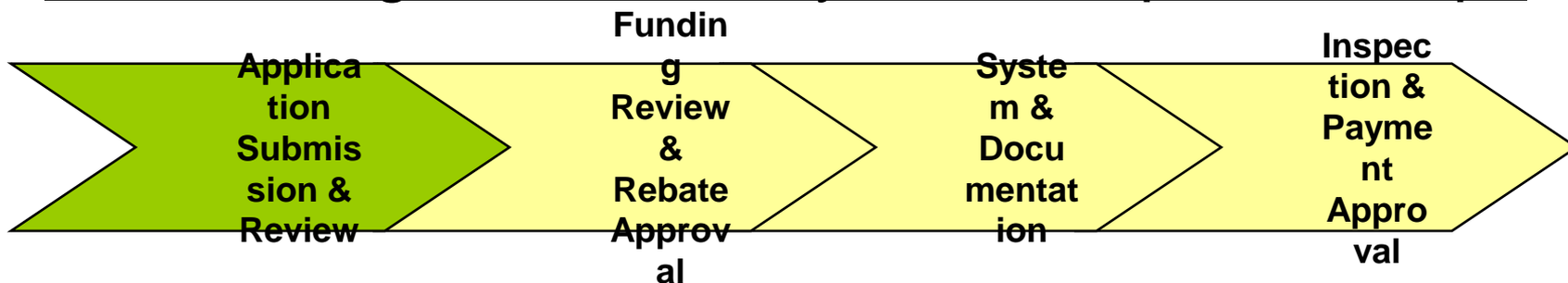


New Jersey Board of Public Utilities, Office of Clean Energy





CORE Program Summary of Participation Steps



- Customer and/or Contractor research system
- Customer Submits application package
- Application determined to be complete and eligible



What constitutes an application package and determines whether it is complete?



New Jersey Board of Public Utilities, Office of Clean Energy





Application Package

What determines whether an application is complete?

1. Completed CORE Rebate Application
2. Completed CORE Technical Worksheet
3. Site Map
4. Information on last 12 months electric usage
 - Recent bill with yearly usage
 - Copies of all 12 months bills
 - List of Loads and square footage analysis
5. Signatures and Federal Tax IDs and phone numbers
6. Warranty information
7. Signed 10 Year Certification
8. Copy of signed contract

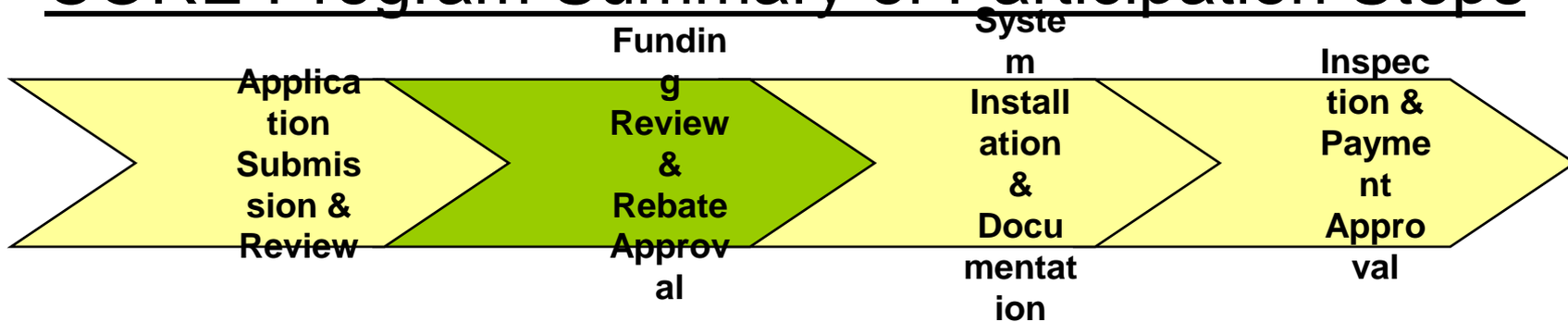


New Jersey Board of Public Utilities, Office of Clean Energy





CORE Program Summary of Participation Steps



- Determination of whether funds are available. (If not application is held in queue)
- Rebate approval letter is sent



How is the availability of funds determined?



New Jersey Board of Public Utilities, Office of Clean Energy





Program Budget Categories

Private: < 10kW	Single Family residential projects. Includes public and non-profit projects depending on size.
Private: > 10kW	All private projects greater than 10 kW. Public and non-profit projects charged against the appropriate category.
Public: Other	Includes municipalities, public colleges and universities and other government installations regardless of project size.
Public: Schools K-12	Includes any public school (K-12) regardless of project size.
SUNLIT	Includes projects forwarded to the program by the NJHMFA regardless of project size.



New Jersey Board of Public Utilities, Office of Clean Energy





Reservation Commitment Periods and Extensions

Completion deadlines and extensions for CORE applications: for applications that may be granted extensions for unavoidable delays work must have begun.

Category	Commitment Period
Private: < 10kW	9 calendar months from the date on the Approval Letter. No extensions granted. Applicant may reapply.
Private: > 10kW	12 calendar months from date on the Approval Letter. The customer may apply for a six month extension.
Public: Other & Schools K-12	12 calendar months from date on the Approval Letter. The customer may apply for a twelve month extension.
SUNLIT	24 calendar months from date on the Approval Letter. The customer may apply for a twelve month extension.

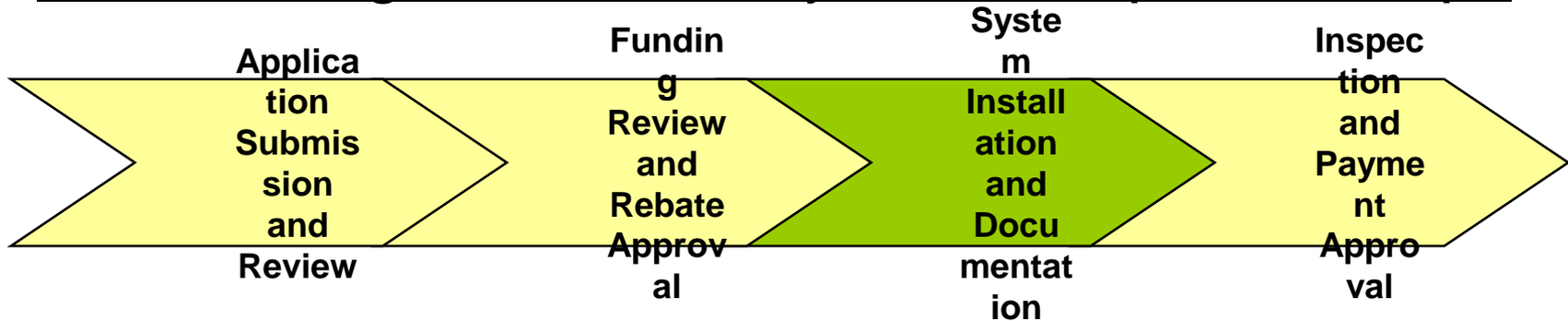


New Jersey Board of Public Utilities, Office of Clean Energy





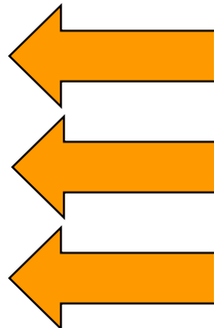
CORE Program Summary of Participation Steps



What is involved in applying for a utility interconnection agreement?

What is the purpose of a local code inspection?

What is required to submit the final application and request a program inspection?

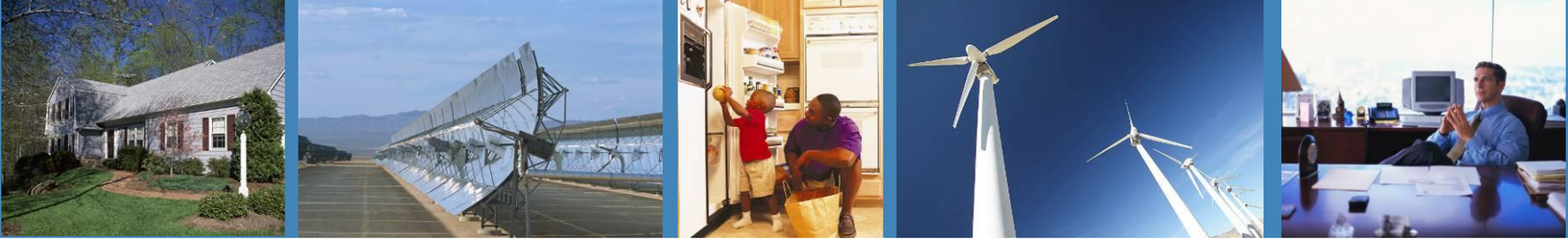


- Complete system installation
- Apply for utility interconnection
- Pass local code inspection
- Submit final application and request program inspection

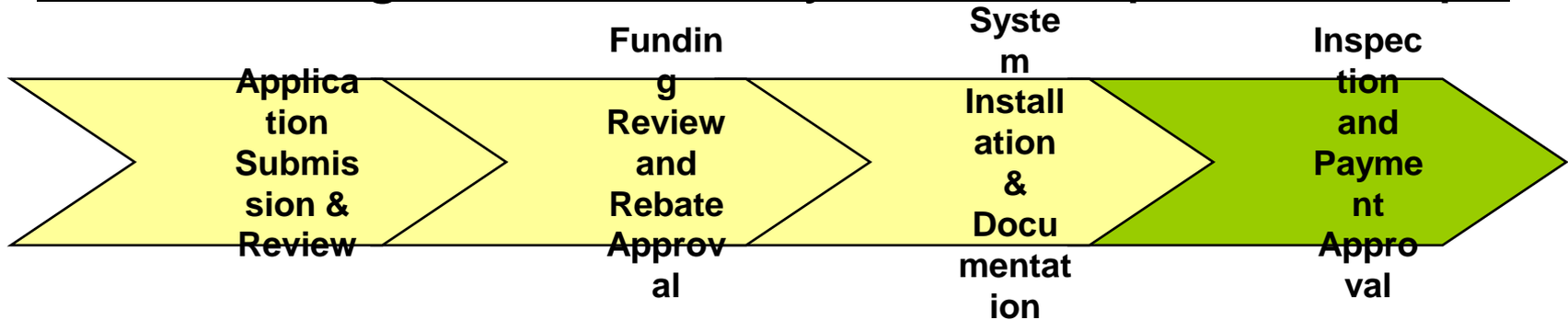


New Jersey Board of Public Utilities, Office of Clean Energy



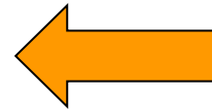


CORE Program Summary of Participation Steps



- System referred for inspection
- System passes inspection
- Rebate payment approved and SREC registered
- Rebate check sent

What is required for registering SRECs?



New for 2008

New requirement as of April 1, 2008: Program Inspection will be conducted Prior to Local Inspection.



New Jersey Board of Public Utilities, Office of Clean Energy





If you have any questions about this presentation or New Jersey Renewable Energy Programs, please feel free to contact:

Jessica Cooney at
Jessica.cooney@csgroup.com
Phone 732-218-3415

Mark Loeser at
Mark.loeser@csgroup.com
Phone 732-218-4430

Website:
www.njcep.com



New Jersey Board of Public Utilities, Office of Clean Energy

