Regional Recommendations for Solar Permitting & Inspections

Encouraging regional consistency in permitting and inspections for residential solar PV

CLIMATE, ENERGY AND ENVIRONMENT POLICY COMMITTEE

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ISABEL RICKER
COG Department of Environmental Programs





U.S. Department of Energy















Regional Solar Permitting Recommendations

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Objectives:

- Within the framework of existing government programs, move toward national best practices for residential solar PV
- Encourage simpler and more consistent permitting and inspections processes across the region

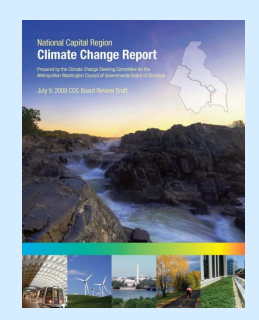
• Motivations:

- <u>Economic Development:</u> Make the National Capital Region a more attractive solar market
- Help Residents Save Money: Reduce the cost and paperwork burden of installing solar

Background



- 2008 NCR Climate Change Report
- GHG Reduction Goals
 - o 20% by 2020 and 80% by 2050



- Recommendations:
 - "Examine options for removing barriers to implementing renewable energy (e.g. solar panels)"

Permitting Adds Costs to Solar

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Comprehensive study in 2011 estimated that permitting adds (national avg):

- \$2,516 for each residential installation (\$0.50/watt)
 - \$505 = Customizing each permit application
 - \$726 = Variation in building code requirements for solar

DOE SunShot Goal:

O Solar is cost-competitive (\$1/watt) with fossil-fuels by 2020

Solutions:

- Transparent process and clear requirements
- Adopt a standard solar permit application and process
- Increase consistency across jurisdictions

Rooftop Solar Challenge



Objective: reduce soft costs for solar PV at the local level

Complete a Solar Market Baseline Assessment

- o Identify current practices and areas for improvement
- Track progress on the Solar Roadmap
- > Significant variation in practices across the region

Work toward National Best Practices

- Identified by: U.S. DOE, National Renewable Energy Lab,
 Solar America Board for Codes & Standards
- Technical assistance from Rooftop Solar Challenge teams

Solar Permitting in the NCR

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Recommendation	Washington DC	Montgomery	Prince George's	Fairfax	Arlington
Base residential permit fee on actual cost to administer					
Require only one permit application submittal	<u> </u>				
Use a standard solar PV-specific permit application form					
Adopt a permit submittal checklist					
Allow electronic permit application submittal					
Enable online approval of application form					
One-day walkthrough for permit review and approval					
Streamline and expedite process for qualifying projects					
Adopt a Solar PV Inspection Checklist	0				
Offer a specific inspection appointment or small window					
Require only one inspection visit					

Based on most recent SM3 survey s, SolarRoadmap.com and jurisdiction progress updates

Regional Recommendations for Solar PV Permitting & Inspections

Packet Includes:

- Recommendations
 - Permitting, Inspections and Website Improvements
- Model checklists and expedited process
 - Template Permit Checklist
 - Template Inspection Checklist
 - Example Simplified Permit Review for Qualified Systems





Recommendations for Permitting Residential Solar PV

Fees:

Create a flat permit fee based on the actual cost to administer

Permitting

- Require only one permit application submittal
- Use a standard permit application form specific to solar PV systems
- Adopt a permit submittal checklist
- Allow electronic permit application submittal
- Enable online approval of application form
- One-day walkthrough for permit review and approval
- Streamline and expedite process for qualifying projects

Recommendations for Inspections and Website Enhancements

Inspections

- Offer a specific inspection appointment time or small window
- Require only one inspection visit
- Adopt an inspection checklist
- Master electrician is not required to be on site for inspection but on call by phone to answer inspector questions

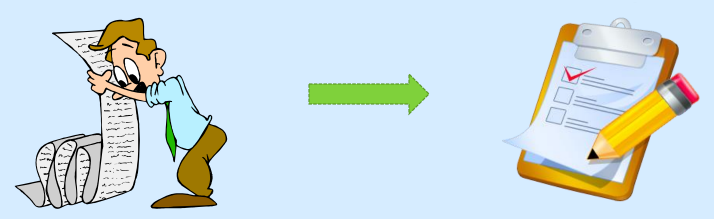
Website Enhancements

- Post permit and inspection process information online, including applicable fee schedules
- Make permit application form available online
- If online processing is not available, offer a one-day walkthrough permit review and approval process for residential solar PV systems

Template Checklists



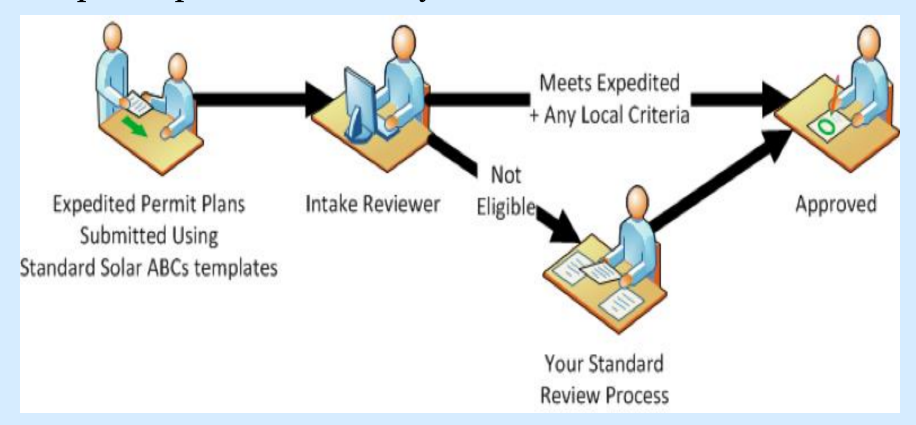
- Checklists let residents and installers know what they need to do
 - Reduce information barriers and confusion
 - Improve efficiency of permit application processing
 - Make sure systems are properly installed
 - Easily modifiable for local needs



"Fast Track" Qualified Systems



Simplified permit review if system meets certain criteria



http://www.solarabcs.org/about/publications/reports/expedited-permit/

Permit Streamlining Efforts Across the Region

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Washington, DC

- Revised permit process for solar PV and solar thermal
- Reduced fees ~50%
- Went into effect October 1, 2014

Montgomery County

- o Bill 10-14 passed in April 2014 to:
- Establish expedited process for qualified systems on single family detached homes
- Reduce fees ~50%



Maryland Energy Administration

- Comprehensive Online Application Portal
- o Pilot phase to begin in 2015

Next Steps



- Goal: Achieve greater consistency across the region
 - Within the framework of existing programs, examine opportunities to adjust or clarify permitting and inspection process for residential solar PV
- Communication & Implementation
 - Share with COG member jurisdictions & permitting offices
 - COG and MDV-SEIA available to provide technical assistance, model language and other resources

Feedback / Questions?



Isabel Ricker

iricker@mwcog.org

202-962-3245

www.SolarRoadmap.com

www.narc.org/solarready