



Virginia Solar and Wind Energy Stakeholder Engagement Public Kickoff Meeting Agenda

Date	Tuesday, July 10, 2018
Time	10:00 am-12:00 pm EST
Location	Virginia Commonwealth University, Academic Learning Commons, Room 1201, 1000 Floyd Ave, Richmond, VA 23220
Online location	https://global.gotomeeting.com/join/253588661
Conference call	+1 (646) 749-3112
Access code	253-588-661

Meeting Objectives

- Provide an overview of the Virginia Solar and Wind Energy Stakeholder Engagement process under SB 966 and gather feedback from stakeholders.
- Present draft questions that will form the basis of the stakeholder group meetings and gather feedback on the questions from stakeholders.
- Provide an opportunity to answer questions relating to this process.

Tuesday, July 10, 2018

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| 10:00 am | Welcome, introduction, agenda review
<i>Tim Mealey, Meridian Institute</i> |
| 10:10 am | Overview of the Proposed Virginia Solar and Wind Energy Stakeholder Engagement Process
<i>Tim Mealey, Meridian Institute</i> <ul style="list-style-type: none">• Opportunity for Q&A on the general design of the process |
| 10:30 am | Feedback on Proposed Key Questions for Each Topic
<i>All meeting participants</i> <ul style="list-style-type: none">• Net energy metering• Pilot programs for community solar• Options for corporate clean energy procurement targets• Impediments to siting new renewable energy projects |
| 12:00 pm | Adjourn |

Draft Questions to Guide the Stakeholder Engagement Process

Net Metering

1. How are you/your organization affected by net metering rules in Virginia? (participant, provider of distributed generation, ratepayer, etc)
2. What aspects of net metering work well in Virginia and why do they work well?
3. What aspects of net metering do not work well in Virginia, why do they not work well, and what suggestions do you have for improving net metering?

Community Solar

1. How are you/your organization affected by the Community Solar pilot program in Virginia? (participant, installer, ratepayer, etc)
2. What aspects of the community solar pilot program are working well so far and why are these aspects working well?
3. What aspects of the community solar pilot program are not working well, why is it not working well, and what suggestions do you have for how the pilot program can be improved?

Options for customers with corporate clean energy procurement targets

1. What is Virginia doing right in terms of providing corporate customers with ways to meet their clean energy procurement targets?
2. What aspects of this program are not working well, why is it not working well, and what suggestions do you have for how utilities can improve these programs?

Siting of new renewable energy projects

1. What is Virginia doing right regarding the siting of renewable energy projects and what do you think of the approach?
2. Do you believe there are impediments to siting renewable energy projects in the Commonwealth and, if so, what are they, and do you have suggestions for addressing the impediments?