

40101d Committee Survey

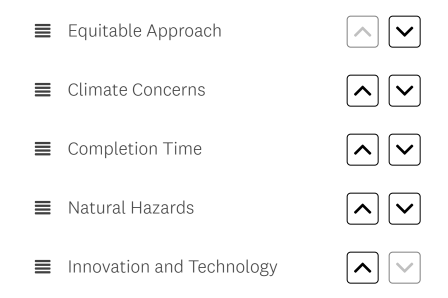
Objectives and Metrics

1. DOE has provided us with two required objectives: "Resiliency and Energy Justice" and "Workforce Development." We must present a total of 3 to 5 objectives in our grant application. Choose up to three additional objectives from those listed below, a general consensus from our first meeting, so that we may reach our total number of objectives which the funded projects aim to meet.

- **Equitable Approach:** To engage with and involve disadvantaged communities and tribal communities to identify interest and technical assistance needs.
- Climate Concerns: To invest in the longevity of efficient and clean energy in order to attain the goals set forth in Delaware's Climate Action Plan.
- **Completion Time:** To implement immediate repair or disaster preparation investments in projects that provide community benefits as soon as possible.
 - **Natural Hazards:** To support resilience investments in locations either impacted by severe storms and flooding or at risk of severe storms or flooding.

Innovation and Technology: To promote innovation and new technologies within Delaware's energy grid.

Should there be a tie, please rank the additional objectives from most desired (1) to least preferable (5).



To measure the extent to which projects meet these objectives, DOE requires that each objective has associated metrics to grade their performance. Choose any number of metrics associated with each objective and/or write in another preferred measuring capability for its objective. Once established, these metrics will be tracked and made public by awardee uses of public funds.

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3. **Resiliency and Energy Justice:** To reduce the likelihood (frequency) of disruptions and reduce to consequences (duration) of disruptions in disadvantaged communities.

Number of customers benefiting from within a DAC.

Number of disruptions to be reduced.

Percent of disruption time to be reduced.

Write in

4. **Workforce Development:** To leverage existing or new inclusive workforce development/training opportunities, such as Delaware-based vocational or apprenticeship programs.

Number of hours in trainings/operational experience provided for new employees.

Number of women, minorities, veterans and people with disabilities in project workforce.

Number of local hires for projects.

Write in

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5. **Equitable Approach:** To engage with and involve disadvantaged communities and tribal communities to identify interest and technical assistance needs.

Number of engagements with disadvantaged
communities and tribal communities about the
program.

- Number of types of benefits (including non-energy benefits) to disadvantaged communities identified for project.
- Number of individuals participating from disadvantaged communities or tribal communities in any given project (working, designing, planning, researching).

] Write in

6. **Climate Concerns:** To invest in the longevity of efficient and clean energy in order to attain the goals set forth in Delaware's Climate Action Plan.

Number of renewable kWh	supported	in any	y given
project.			

- Amount of reduced emissions supported in any given project.
- Number/depth of climate studies or monitorings conducted for potential projects or during the project's lifetime.

7. **Completion Time:** To implement immediate repair or disaster preparation investments in projects that provide community benefits as soon as possible.

Number of projects determined adequately scoped and ready for funding.

- Time taken from notice of full award to start of construction.
- Time taken from the start of construction to completion.

Write in

8. **Natural Hazards:** To support resilience investments in locations either impacted by severe storms and flooding or at risk of severe storms or flooding.

Number of projects located in or serving areas impacted by or at risk of severe storms and/or flooding.

Number of measures implemented by projects to promote resiliency against severe storms and/or flooding.

Write in

9. **Innovation and Technology:** To promote innovation and new technologies within Delaware's energy grid.

Number of measures incorporating innovative or new technology that is not widely deployed on the Delaware energy grid.

Number of new technology demonstration projects for grid resiliency, such as micro-grids and battery storage subcomponents.

Write in

10. Please choose the times you are available for a second meeting, which is meant to discuss the survey results that will be incorporated into the draft plan submitted for public comment.

February 15 (Wednesday) 10 a.m. - 11:30 a.m.

February 15 (Wednesday) 12:30 p.m. - 2 p.m.

February 16 (Thursday) 10 a.m. - 11:30 a.m.

February 16 (Thursday) 2 p.m. - 3:30 p.m.

February 17 (Friday) 12:30 p.m. - 2 p.m.

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11. Please choose the time you are available for our third and final meeting to discuss the results of the public hearing and any public comments and incorporate them into the final plan for submission to DOE.

____ March 23 (Thursday) 10 a.m. - 11:30 a.m.

March 23 (Thursday) 1 p.m. - 2:30 p.m.

March 24 (Friday) 10 a.m. - 11:30 a.m.

March 27 (Monday) 10 a.m. - 11:30 a.m.

____ March 27 (Monday) 121:30 p.m. - 2 p.m.

Done



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