



MEDSIS Pilot Projects: Grantee Selection and Governance Proposal

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An Exelon Company

The Grid of the Future is Taking Shape

- With the increase of distributed and community-scale generation, energy storage and potential new capacity loads, our system will continue to evolve.
- We are committed to meeting the changing needs of our customers and the communities we serve through renewable energy and energy efficiency initiatives, environmental stewardship, emission reduction and adapting to climate change.
- We are eager to work collaboratively with the Public Service Commission of the District of Columbia (PSC) and the Office of the People's Counsel (OPC) to identify, analyze and research methods, practices and technologies that meet the goals of the MEDSIS report.



MEDSIS Pilot Project Process Goal

- Develop a process that is:
 - Simple, efficient and repeatable
 - Transparent and inclusive, offering opportunities for public review and comment
 - Serves the public interest
 - Cultivates an environment where the most successful outcomes can be achieved



Managing MEDSIS Pilot Project Selection Process

STEP 1

RFP is created.

PSC defines parameters for RFP (including timeline for submissions, categories of projects, etc.)

PSC-approved consultant creates RFP

RFP is available for public comment and review

1

STEP 2

The PSC approves and issues the RFP.

Opportunity for comment on proposals

Potential bidders review RFP and create submissions

2

STEP 3

Recommendations are presented to the PSC.

RFP process closes

PSC-approved consultant presents recommendations to the PSC

Opportunity for comment on recommendations

3

STEP 4

The PSC issues awards.

The PSC makes a selection and issues awards to bidders

4

Managing MEDSIS Pilot Projects

STEP 1

The PSC issues RFP for and selects consultant to oversee grantees, including:

- Administration of reporting requirements
- Collection and analysis of data from grantee projects

1

STEP 2

Grantees kickoff pilot projects:

- Consultant, PSC staff, OPC, grantees and Pepco meet
- Discussion of engineering, operational and data sharing opportunities critical to successful execution of approved projects

2

STEP 3

Pilot project grantees provide regular updates and final reporting:

- The PSC establishes a reporting process for grantees
- Grantees provide regular updates on progress, key learnings and outcomes of pilot projects

3

Conclusion

- We are committed to delivering safe and reliable energy to our customers and the community.
- With the proposed selection and grantee governance processes outlined, we look forward to collaborative implementation of several successful pilot projects that take us one step closer to the grid of the future in the District of Columbia.

