



Pre-Qualification Application Update

Augustine Caven
Manager, Infrastructure Coordination
Planning Committee
September 6, 2022

- Entities that want to participate in the competitive planning process and become the Designated Entity for a transmission project that they propose, must be pre-qualified as required under Schedule 6 of the PJM Operating Agreement.
 - PJM Manual 14F, Section 2 provides details of the pre-qualification process.
- The 2022 annual pre-qualification window is open from September 1st through September 30th, 2022.
 - New pre-qualification requests and updates to existing pre-qualifications should be submitted to PJM during this window.
- To remain pre-qualified for Designated Entity status, an entity is required to confirm/update their pre-qualification information with PJM no later than three years following its last submission.

- Entities may submit pre-qualification applications and any updated information to PJM at the following email address: ProposalWindow-Prequal@pjm.com
- Starting with the 2022 Pre-qualification Window, a new Pre-qualification Submission feature is now available within the Competitive Planner Tool.
 - Provides a form based submittal for new or renewal pre-qualification requests
 - Provides ability to attach public or confidential versions of supporting attachments for pre-qualification postings.
 - Users will receive automated email confirmation upon submittal as well as following PJM approval or requests for additional information.

Presenter:
Augustine Caven

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Pre-Qualification Application Update



Member Hotline

(610) 666 – 8980

(866) 400 – 8980

custsvc@pjm.com

Appendix

Competitive Planner

Pre-Qualified Expires in 54 days

[Pre-Qualification](#)

[Start New Proposal](#)

[Homepage](#)

[Existing Proposals](#)

OPEN 2022 Multi-Driver Window 1

Short-Term proposals will be considered to solve of mitigate reliability criteria violations included in the Problem Statement below.

Proposals in progress	0
Proposals ready for submission	3
Total cost	\$0.008 M
Total proposal fees	\$0

[Continue an Existing Proposal](#) | [Start New Proposal](#)

CLOSED 2020 RTEP Window 2

Short-Term proposals will be considered to solve of mitigate reliability criteria violations included in the Problem Statement below.

Proposals in progress	0
Proposals submitted	0
Total cost	
Total proposal fees	\$0

Pre-Qualification Application (Approved)

[Back to Competitive Planner](#)

Entity Name *

Peco Energy V3

Entity Address *

102 Main St 66
ZY 99999

Contact Details *

Rum Pel Stilt Skin Jr 2222
King of Prussia
PA 194061

Contact Emails (comma-separated) *

ravichandra.guntaka@pjm.com

Technical and engineering qualifications of the entity or its affiliate, partner or parent company *

V2The Dayton power and light company has substantial experience in the areas of transmission planning, engineering and design, protective relaying, power siting, project management, NERC compliance, and safety. Additionally, TO has implemented a number of agreements with industry-leading outside consulting firms to assist TO with transmission engineering design activities.

Confidential

+ Choose Confidential File

+ Choose Public File

Demonstrated experience of the entity or its affiliate, partner or parent company to develop, construct, maintain and operate transmission facilities, including a list or other evidence of transmission facilities previously developed regarding construction, maintenance or operation of transmission facilities both inside and outside the PJM region *

TO has a successful history of project development, construction and management. This is a result of diligent efforts of both internal and external resources. The resources are utilized effectively to build on best practices and to take advantage of the latest information and technologies.

Confidential

+ Choose Confidential File

+ Choose Public File

Previous record of the entity or its affiliate, partner or parent company to adhere to construction, maintenance and operating standards *

In addition to the transmission line projects the TO has constructed using internal resources, depending on the scope of the project, TO supplemental with nationally recognized construction vendors, which have built thousands of miles of 40kV to 745kV transmission projects nationwide. TO has used external vendors for construction of the following projects, some of which are referenced above, representing several new/expanded substations and transmission lines built to specifications and provided by us. Project scopes included new lines or rebuilding existing lines that utilized multiple types of wood and steel structures for single and double circuits along with single and bundles conductors for short and long spans.

Confidential

+ Choose Confidential File

+ Choose Public File

**PROTECT THE
POWER GRID
THINK BEFORE
YOU CLICK!**



Be alert to
malicious
phishing emails.

Report suspicious email activity to PJM.
(610) 666-2244 / it_ops_ctr_shift@pjm.com

