

Exelon Co-Location Proposal

The Exelon Proposal is for the technical configuration consistent with PJM's Package – Part 1 only. The co-located load is end-use retail load, and it should pay the charges for all the services it uses (e.g., standby and backup service costs, applicable ancillary services and retail delivery system costs, benefits charges and fees, and taxes). A wholesale generator that desires to serve co-located retail load would also need to be treated by PJM as a Load Serving Entity for the load it is serving.

Key features of the Exelon Proposal:

- Enhanced transparency that requires that the co-location request be made public on pjm.com within 5 business days of the Generator Owner providing notice to PJM and the Interconnected TO
- The ability for the Host Generator to participate in the PJM capacity market consistent with PJM's Package Part 1
- The generator becomes a Load Serving Entity for the co-located load and all PJM LSE-related credits and charges apply
- Relevant Electric Retail Regulatory Authority ("RERRA") will determine whether the load can be lawfully served at all and will also determine charges for retail services



Thank you