

Summary of Interconnection Kick-off Meeting with PJM and BGE

- Project is located at the Millersville Landfill.
- The landfill has an existing gas capture system currently being flared.
- 5 MW is the estimated peak generation.
- Developer anticipates up to three 1.6 MW generators (likely Caterpillar or Jenbacher).
- The in-service date is projected to be spring 2011.
- Engine-generator testing will be approximately one month in advance of commercial operations.
- **BGE will provide its interconnection requirements for distribution interconnections. ACTION**
- BGE believes that Naval Academy Junction 34.5 kV is the closest interconnection point for a 5 MW facility.
- BGE will investigate interconnecting a lower MW amount onto the 13 KV system as a secondary point of interconnection.
- **BGE will provide the current power capability for possible construction power at the landfill. ACTION**
- **NMWDA will determine its estimated construction power requirements & timing needs, if additional power is required. ACTION**
- PJM identified that the V3 queue Feasibility Studies are required to be issued by the end of January.
- BGE will provide the Feasibility Study level interconnection requirements, cost and schedule estimates by mid-January.
- PJM will issue the report and System Impact Study Agreement by the end of January.
- NMWDA will be required to provide the following by March 1, 2010:
 1. Proof of air permit initiation: letter from MD DOE confirming receipt of application or understanding of the project size, timing, and anticipation of application.
 2. PJM study data: NOTE the PJM OAT Tariff now requires data submission with System Impact Study Agreement.
 3. Requisite deposit with the executed agreement.
 4. Selection of the point of interconnection.
- PJM should be made aware of all communications (David Egan).