

**Business Practice**  
**Large/Small Generator Interconnection Procedures (LGIP/SGIP)**

**Evaluating Multiple Interconnection Requests at a Single Point-of-Interconnection (POI)**

When an Interconnection Customer submits multiple interconnection requests for the same POI or on the same breaker-to-breaker transmission line segment, TVA will collectively evaluate the impact of the total MW output (the sum of the Interconnection Requests) for all of Interconnection Customer's requested new generation output that has not yet achieved commercial operation. This collective evaluation will be performed for both "with prior requesters" and "without prior requesters" scenarios.

The Interconnection Customer may also request TVA to study the projects as an either/or scenario(s) if it is known that less than all of the projects will move forward. In this case, TVA would consider each request individually and the results would be limited to that particular scenario.

Examples:

1. Existing generating facility has multiple generators, a number of which are undergoing retrofits that increase their MW output. A single queue position will be issued for the facility if in service dates for the retrofits are the same, and only the total incremental increase will be evaluated when determining the impact of the project.
2. Existing generating facility has multiple generators, a number of which are undergoing retrofits that increase their MW output. Multiple queue positions may be issued for the facility if in service dates are staggered for the retrofits of units. The total sum of the Interconnection Requests will be evaluated when determining the impact of the projects.
3. A new interconnection request is submitted by Applicant A for connection at the same POI as an existing active interconnection request from Applicant A currently in study. The requests may receive separate queue positions, but the second request's MW output will be combined with the first request's MW output when determining the impacts of the second request.