AMP PA BTM Peaking Emergency Operations Manual Hatfield Borough

Site Description

Hatfield – 2.7 MW Behind the Meter Peaking site consisting of 1 PowerBlocks, containing 5 Volvo Tier VI diesel engines with associated electrical equipment. It is connected to the Hatfield distribution system at 13.2 KVA. It is located at 615 Dain Ave, Hatfield, PA 19440.

Member Host Site Emergency and Remote Operations:

- Member host site Qualified Operations will operate the BTM Peaking Site(s) locally in Manual Stand-by Mode under the following conditions:
 - Emergency Operations
 - When Hatfield Borough loses connection to PPL Feed
 - After 6 Hours of NO electric and / or estimate of 8 hours of NO electric
 - Planned Outages
 - When Hatfield Borough loses connection to PPL Feed
- Before Member host site locally starts a BTM Peaking site:
 - Member host shall call AMP ECC, stating the emergency or event and the reason for starting the BTM Peaking site
 - AMP ECC shall contact PS Remote Operations and relay the reason for the emergency and the operations via email

NOTE: All manual stand-by operations ought to be procedurally controlled by the local utility to insure proper electrical configuration and <u>must be initialized IN PERSON locally</u> at the generation site. Emergency operations cannot be initiated remotely via AMP ECC or PS Monitoring. A copy of the full AMP PA BTM Peaking Operations Manual is available at the Borough Office located at 401 S. Main Street Hatfield.