



Co-Located Load Requests Statistics

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- At prior meeting, stakeholders sought information regarding requests to site new load behind the meter of existing generation
- To date, PJM has received requests to add 4,469 MW of co-located load behind the meter of 18 existing generating units having total installed capability of 15,800 MW
 - 3,906 MW of the new load is proposed to be added under the “Co-Located Load without Supply from the System” configuration
- The requests are currently in various stages of study with studies complete for 864.5 MW of the co-located load requests
 - Parties are in process of amending the ISAs of those requests for which studies have been completed, however, no amended ISAs have yet been executed and filed with FERC

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