

Peak Load Contribution (PLC) Calculation Update

At PPL Electric's Supplier Conference and in the conference materials, and at some individual meeting with suppliers, PPL had indicated that PPL Electric would be switching to a new method for calculating PLCs that uses interval data for all customers in the 2010-11 period (ICAP for 6/1/10 to 5/31/11 and Transmission for 1/1/10 to 12/31/10). However, due to unresolved technical issues with our new PLC calculation system, we will not be able to have this process fully functional in time to provide accurate PLCs for the upcoming year. Therefore, we will continue to utilize the same system and process that we used last year to calculate the PLCs.

This existing process is described in our [How PPL Calculates Customer PLCs](#) document on the Supplier Web Site. PLCs for LP4, LP5, LP6, ISP, IST, LPEP, IS1, and ISM rate classes are based on customer's average contribution to the 5 peak hours (Interval Data). PLCs for the GS3 rate class are based on customer's average contribution to the Monthly Peak Load Demand, and all other rate classes are based on the customer's average contribution to the annual KWH values.

This change was necessitated to meet the PJM deadlines.

The new PLC values for 2010-11 will be available by mid December. We will place an announcement on the Supplier Web Site when they are available.