

2015 COST OF SERVICE METHODOLOGY REVIEW

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In the tables in GAC/MH I-57, if you add up the classes, not including exports, you don't quite get the same thing as the common bus. Is there another category of load or is this a difference between at the meter versus with losses at the bus or basically why, if you look at attachment 1 for April of 2011, if you add up residential through large GS it doesn't come up to the common bus value?

<u>Response</u>:

Common Bus kW demands are measured at the transformer banks serving domestic load from the transmission system (>100 kV). Class demands shown in Load Research results are measured (or estimated) at the meter. Distribution losses, seasonal classes, unmetered GSS services, A&RL (Area and Roadway Lighting) and FRWH (Flat Rate Water Heating) are not included in the responses to GAC/MH I-57.