

November 24, 2014

Mr. Don Gren  
2530 Lynwood Drive  
Salt Lake City, UT 84109

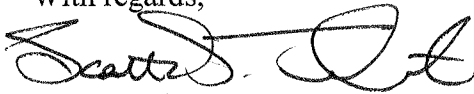
Dear Mr. Gren:

Thank you for your interest Rocky Mountain Power's Residential Distributed Generation Load Study. This load study is designed to provide important information relative to both usage and generation at the times of the Company's monthly system peaks, jurisdictional distribution peaks and schedule peaks.

Customer participation in this, or any Rocky Mountain Power load study, is based on random selection. Random selection is necessary to provide assurance that the results of the sample are not unduly biased. Bias, in the world of sampling, indicates a flaw in the selection process which results in a consistent under or overstating of the sample estimates. Adherence to strict, random sampling guidelines provides us with the best opportunity to present unbiased results.

For the Utah Residential Distributed Generation Load Study, sixty two (62) customer sites were randomly selected to participate. An additional one hundred seventy five (175) customer sites were chosen as alternates. The random selection process which we employ dictates that all participants in this load study must come from this group of two hundred thirty seven (237) customers. As your customer location was not one of those randomly selected into this group, regretfully, I cannot accept your offer to participate. I do, however, thank you for your interest in this important study.

With regards,



Scott D. Thornton  
Manager, Load Research