<b>PROJECT TITLE</b>	BATTERY POWERED LOAD SHEDDING SYSTEM – AUTOMATED DEMAND RESPONSE (ADR) EVALUATION
IOU	SDGE
STATUS	Complete <sup>1</sup>
OVERVIEW	The objective of this study is to evaluate the Demand Response (DR) capability of the Energy Storage System (ESS). In addition to peak load shaving capability, the study will evaluate the impact of the ESS on the circuit and analyze customer bill/economic impact.
COLLABORATION	The progress and results have been shared with other California Investor Own Utilities (CA IOUs) during scheduled monthly DR-ET Leadership conference calls as well as with various interested attendees at the Internal Technology Transfer meetings.
STATUS	The project has been fully completed. Handoff meetings have occurred, knowledge transferred, and the final report posted to the Emerging Technologies Coordinating Council (ETCC) website for public review.
C Next Steps	None.

<sup>&</sup>lt;sup>1</sup> Information obtained from SDG&E's <u>Emerging Markets & Technology Demand Response Projects</u> <u>Q2</u> 2019 and Q3 2019 Semi-annual Report</u>, published September 30, 2019, see p. 4.