

Southern California Edison

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DATA REQUEST SET C E J A - S C E - 0 0 1

To: CEJA

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Job Title: Sr. Project Mgr.

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Response Date: 2/22/2019

Question 7: 7. With respect to back-up generators for mitigating the impacts of deenergization, what technologies are you examining for back-up generators?

Response to Question 7:

With respect to the temporary deployment of mobile back-up generators to mitigate the impacts of de-energization, mobile diesel-powered units are the only mobile generation technology that is readily and widely available, easily transported, easily serviced/refueled, cost effective, and a reliable means of effectively serving the electrical demands of essential service providers. SCE will continue to explore new non-diesel and renewable technologies as they become more readily available.

With respect to permanent back-up generators installed by our customers, SCE will support our customers in selecting the best back-up generation/storage technology that meets their business and resiliency needs while ensuring all local, state, and federal rules and regulations are followed to ensure the safety of such back-up system and its integration with the grid.

