



Strategies for EV charging resiliency during natural disasters

Consulting case study

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A large northwestern utility hired E Source to investigate mobile and deployable electric vehicle (EV) charging options to enhance charging resiliency during natural disasters. We investigated the feasibility of several products currently on the market that are designed to be deployed to provide sufficient energy to stranded EV drivers in a natural disaster or other emergency.

Do you need help with an EV initiative? Learn how [E Source Management Consulting](#) can help you meet your goals.

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