



Eliza Hotchkiss

Senior Resilience Analyst and Group Manager, NREL

Eliza Hotchkiss is a senior resilience analyst and technical group manager leading the Resilient Systems Design and Engineering Group within NREL's Energy Security and Resilience Center. Her areas of expertise include disaster recovery leadership, planning and preparedness activities and technical assistance, resilience, and international sustainable development within NREL's Energy Security and Resilience Center.

Her focus is on analysis and outreach to increase deployment of resilient technologies and best practices within infrastructure systems and operations. As co-principal investigator on a Laboratory Directed Research and Development project related to the value of resilience, she has led and published substantial research on metrics for resilience, valuation, and monetization of resilience solutions. She leads resilience assessments for federal, state, local, and tribal governments and provides technical assistance supporting disaster impacted communities recover quickly and more sustainably. Eliza oversees working towards innovative and impactful solutions for resilience and sustainable development. Following hurricane Sandy, she provided on-the-ground technical support during recovery efforts.

Eliza Hotchkiss holds a BA from Vassar College and MSc in Energy Efficient and Sustainable Architecture from Oxford School of Architecture.