

March 13, 2018

Building Resilience with Solar + Storage

“What goes down must come up”

Solar Power Mountain West 2018

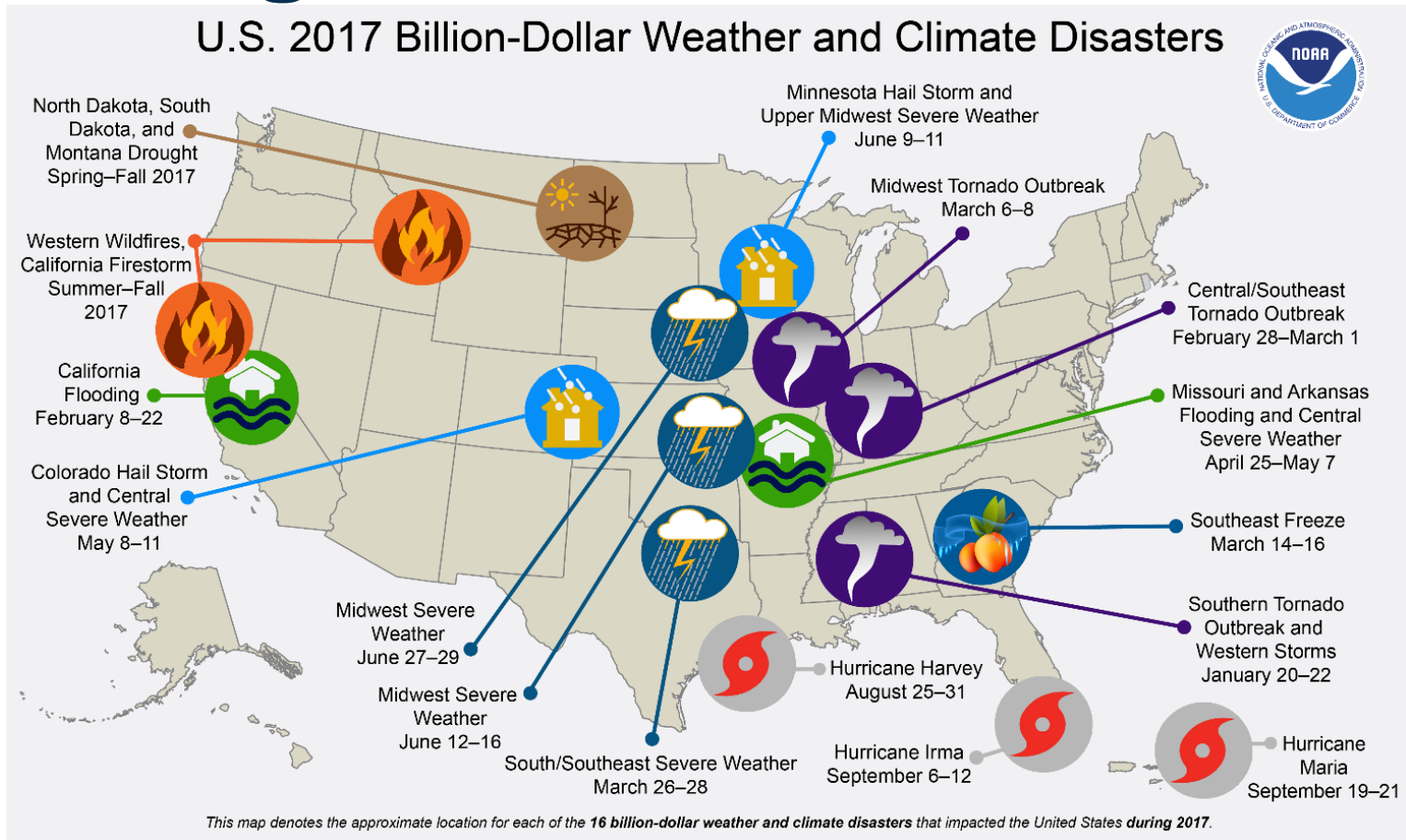
John Shenot
Senior Associate

The Regulatory Assistance Project (RAP)[®]

Fort Collins, Colorado
United States

+1 802 498 0728
jshenot@raponline.org
raponline.org

A Disastrous Year Stimulates Growing Interest in Resilience



Other Reasons People are Talking About Resilience

- DOE/FERC “NOPR”: Grid Resiliency Pricing Rule
- Cyber Security
- Beneficial Electrification

- **Solar+Storage Technology and Cost Improvements**

Regional Example: Salt Lake City

- First “net zero energy” public safety building in US (pictured)
- 30% of panels wired to provide electricity to the building during grid outages



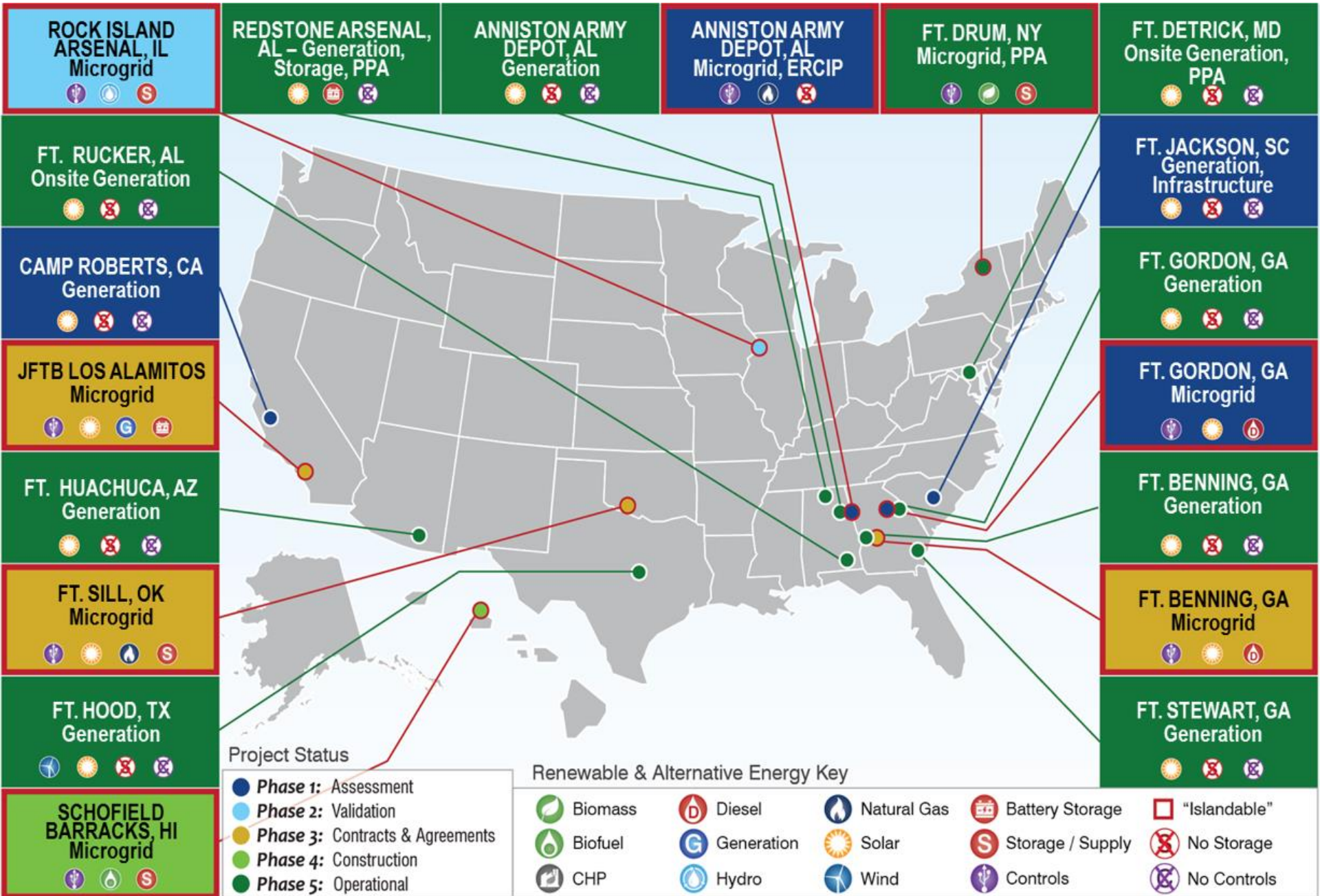
Related Resource: Utah Clean Energy (2016), *Solar and Storage for Energy and Resiliency: A Guide for Consideration*

DOE Toolkit: Building Resilience with Solar + Storage

Compendium of resources and case studies from Salt Lake City, Duluth, San Francisco, New York, and elsewhere at:

<http://solarmarketpathways.org/innovation/resilience/>





Source: U.S. Army Office of Energy Initiatives

About RAP

The Regulatory Assistance Project (RAP)[®] is an independent, non-partisan, non-governmental organization dedicated to accelerating the transition to a clean, reliable, and efficient energy future.

Learn more about our work at raponline.org



John Shenot
Senior Associate
The Regulatory Assistance Project (RAP)[®]

Fort Collins, Colorado
United States

+1 802 498 0728
jshenot@raponline.org
raponline.org