

# Are microgrid companies legal



## Overview

---

Current regulation is most favorable of the utility and landlord models, however the key to microgrid legality and ultimate success lies in attaining a Qualifying Facility (QF) classification under the Public Utilities Regulatory Policy Act (PURPA). SB 1339, a bill enacted in 2018, directs the California Public Utilities Commission, in consultation with the California Energy Commission and California Independent System Operator, to undertake a number of activities to further develop policies related to microgrids. The legislation added Chapter . The multi-property model confronts a fundamental institutional barrier: utility franchise rights. However, their commercialization will not be successful until we have regulations that give people the . However, microgrids also pose risks to the public interest - including safety, consumer protections and equity - and the regulatory environment for microgrids must balance these risks prudently and justly in order to maximize benefits to society. In this context, the DOE Microgrid Research and .

## Are microgrid companies legal

---



### US Microgrid Market Analysis

Puerto Rico has established a comprehensive legal framework for microgrids, defining three types (personal, cooperative, and third-party) and implementing interconnection requirements through the

### [A Community Guide to Regulatory Barriers Affecting Microgrids](#)

To support community leaders and decision-makers, DOE is publishing this report series to provide a strategic analysis of the existing regulatory and legal factors affecting microgrid deployments. This



### Overcoming Barriers to Microgrid Development: A Review of

The article analyzes the regulatory and policy frameworks that influence the development and adoption of microgrids and highlights the roadblocks encountered in the process.

### Microgrid Overview

Microgrids that incorporate renewable energy resources can have environmental benefits in terms of reduced greenhouse gas emissions and air pollutants. In some cases, microgrids can sell power





### [White Paper: Enabling Regulatory and Business Models for Broad](#)

By 2035, microgrids are envisioned to be essential building blocks of the future electricity delivery system to support resilience, decarbonization, and affordability. Microgrids will be increasingly



### **Microgrid Regulatory Compliance: What You Need to**

Understand microgrid regulatory compliance from air permitting to emissions limits and how to meet federal, state, and local requirements.



### **Resiliency and Microgrids**

Administrative Law Judge Colin (ALJ) Rizzo issued a ruling on July 23, 2020 requesting comment on staff's proposal for facilitating the commercialization of microgrids pursuant to SB 1339.



### **Microgrid Regulation Challenges and Opportunities**

Microgrids have the potential to improve the resiliency and efficiency of our electrical grid. But the lack of clear regulations can be a barrier to developing projects.



### [State Microgrid Policy, Programmatic, and Regulatory Framework](#)

This framework provides relevant background information for State Energy Offices and PUC consideration, regardless of their state's microgrid landscape, through examples from peers as states

## Microgrid Regulatory Policy in the US

Current regulation is most favorable of the utility and landlord models, however the key to microgrid legality and ultimate success lies in attaining a Qualifying Facility (QF) classification under the Public



## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.bartstudio.biz>