

## From... Data Center Knowledge.

### Microgrids and Power Resiliency for Data Centers: Myth Busting and Exploring New Solutions.

**From CT.org...**This notice is for a webcast that has passed. It sounds interesting. The conference is not the reason for presenting this expired notice. The reason is to highlight the emergence of microgrids as a part of the urban environment. The day of the regional sewerage treatment plant, the regional shopping mall and the humongous power plants, nuclear and non, is evolving to a more nuanced approach. Learning more about micro-infrastructure systems is timely and may prove useful for small cities and towns.

#### Microgrids and Power Resiliency for Data Centers: Myth Busting and Exploring New Solutions

**Date:** Thursday, February 24, 2022

**Time:** 12:00 PM ET

**Duration:** 1 hour

To solve for power infrastructure that is aging, data center leaders are turning to cutting-edge technology like [microgrids](#) to deliver electricity more reliably, reduce the impact of power outages, and restore service faster when outages occur.

But here's the challenge: Can microgrids support critical infrastructure requirements? Can they become the preferred backup method for data centers? And can they become the bridge to support emerging power designs, including renewable natural gas, solar, and other power solutions?

#### Join us on 2/24 to discuss:

The state of power and the grid today  
Overcoming climate and sustainability challenges  
Microgrids in the data center space  
What's new in data center power? ESG, grid stability, and resiliency  
Tips for getting started

**LINK:** <https://www.datacenterknowledge.com/>

**Data Center Knowledge** is a leading online source of daily news and analysis about the data center industry. We cover a wide scope. Areas of coverage include advancements in power and cooling technology, processor and server architecture, networks, storage, the colocation industry and data center company stocks, cloud, and developments in modern hyper-scale data center space, edge computing, infrastructure for machine learning, and virtual and augmented reality.

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**A bonus is access the Data Center Knowledge website to learn about data centers. Centers are being located in many small cities and towns. Learn about their many community development aspects.**