

# Bloomenergy®

## Business Continuity Made Easy

Bloom Energy has partnered with Bank of America Merrill Lynch to bring you a financing vehicle to enable clean, affordable, and more reliable power for your business. This financing structure allows you to conserve your Capex and reduce your Opex, while you take maximum control over your energy usage and mitigate environmental risk.

## A Simple Model

- Requires **no upfront capital** outlay
- Trade one operating expense for another that is **clean, affordable** and more **reliable**
- Allows you to **lock in** long term electricity prices
- **Tailored** and **competitive** financing from a premier banking institution

Program Features	
Structure	Operating Lease
Rate	Fixed monthly payment
Term	10 years
End of term options	Renew, return or buy systems at Fair Market Value

### Sample Bloom Energy and Bank of America Merrill Lynch Leasing Customers

## About Bloom Energy

Bloom Energy is a provider of breakthrough solid oxide fuel cell technology generating clean, highly efficient onsite power from multiple fuel sources. Founded in 2001 with a mission to make clean, reliable energy affordable for everyone in the world, Bloom Energy Servers are currently producing power for several Fortune 500 companies including Google, Walmart, AT&T, eBay, and The Coca-Cola Company. Bloom Energy offers businesses increased electrical reliability, improved energy security, and a clear path to energy independence. Our unique on-site power generation systems produce power where it's consumed, so our customers avoid the threat of disruption while benefitting from clean and affordable electricity.

## About Bank of America Merrill Lynch

As part of Bank of America Merrill Lynch, Banc of America Leasing, is the largest U.S. bank-owned equipment financing company, with a global presence, providing equipment financing solutions to more than 64,000 clients.

General disclaimer for Bank of America Merrill Lynch, visit [bankofamerica.com/disclaimer](http://bankofamerica.com/disclaimer)