

# The Bloom Energy Server®

## Resilient. Predictable. Sustainable.

Powering our planet with resilient, sustainable, and predictable energy is the defining challenge of our time. A world leader in fuel cell power generation, Bloom's Energy Server has been deployed in the market since 2008 and provides the most efficient power to customers via fuel cell-based power generation. The Energy Server is fuel-flexible and can generate energy using natural gas, blended hydrogen, biogas, or hydrogen.

The Bloom Energy Server has a small modular footprint and can quietly and efficiently generate enough power to serve any land-based stationary power need as well as provide power for marine vessels at sea. Bloom's solid oxide Energy Server platform operates at a core temperature above 800°C and has been optimized to distribute, consume, and utilize feed fuel better than any solid oxide fuel cell (SOFC) product in the world.

Bloom's Energy Server has an industry-leading average lifetime electrical efficiency of 54% and unlike wind and solar, has the added benefit of being always available and predictable for customers.

When used in conjunction with a Combined Heat and Power (CHP) system, the Energy Server can reach an average lifetime combined electrical and thermal efficiencies of greater than 90%, maximizing the energy from the feed fuel and decreasing energy waste and harmful emissions.

Bloom Energy has 1 GW of manufacturing capacity and over 1.4 GW in deployed capacity worldwide with installations in industries such as data centers, semiconductors, retail, manufacturing, hospitals, utilities, food & beverage, oil & gas, among others.



### Bloom's Energy Server system

- ▶ **Combined electrical & thermal efficiency of >90%**
- ▶ **Hydrogen ready fuel flexible platform**
- ▶ **Scalable design with unlimited power generation capability**
- ▶ **Over 1.4 GW systems deployed**
- ▶ **1 GW manufacturing capacity**

## What makes up an Energy Server System?

The Energy Server is comprised of various identical-looking modules, but each module has a unique function in delivering clean power to customers. Figure 1 shows the components and operation of a 325 kW Energy Server.

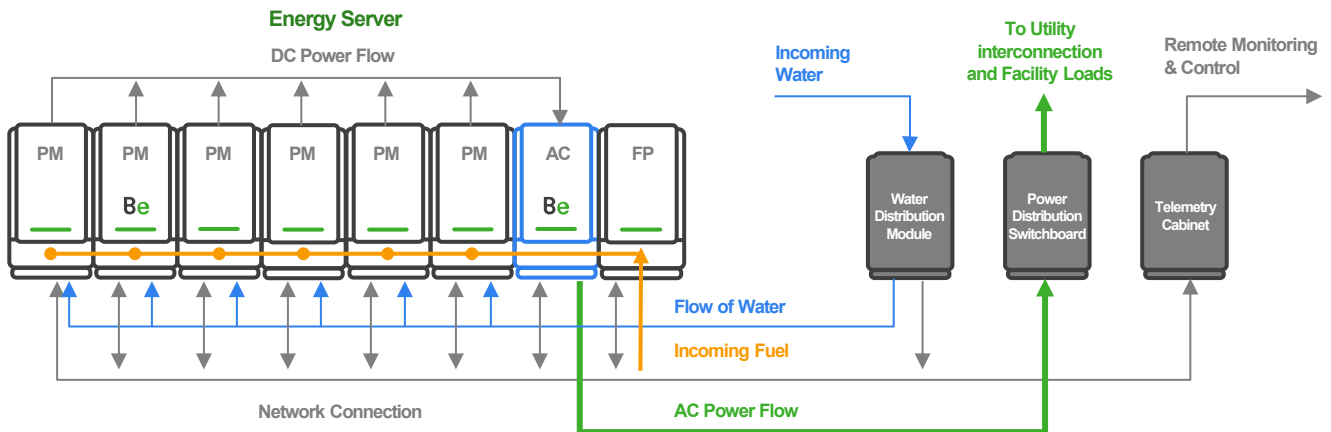
- **The Power Module (PM):** Contains the solid oxide fuel cell stacks that convert fuel into DC power through electrochemical means, without combustion. The PM also has DC/DC modules that regulate the output DC voltage.
- **The Fuel Processing module (FP):** The FP serves as an entry way for incoming fuel. It receives the incoming fuel, removes any impurities, and distributes the gas to the PMs.
- **The inverter module (AC):** Converts the DC power from the PMs into usable AC power. This power is then delivered to customer loads or utility lines, depending on the project's need.

## Energy Server System Operation

Bloom offers the following auxiliary equipment as part of the complete power delivery solution.

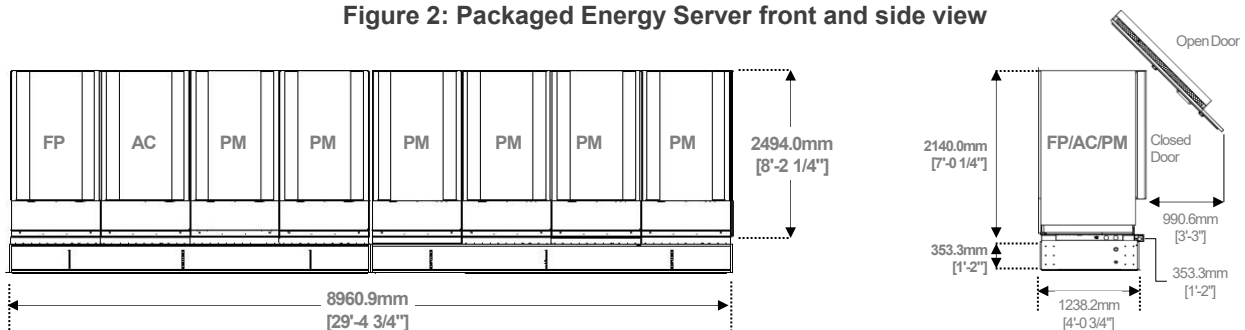
- **Telemetry Cabinet (TC):** For remote monitoring of the Bloom equipment.
- **Water Distribution Module (WDM):** To supply water to the PMs during start-up.
- **A Power Distribution Switchboard (PDS):** To make electrical connections to the electrical services at the site.

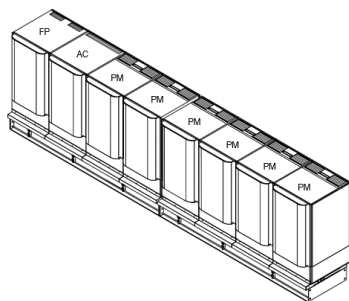
Figure 1: 325 kW Energy Server Flow Diagram



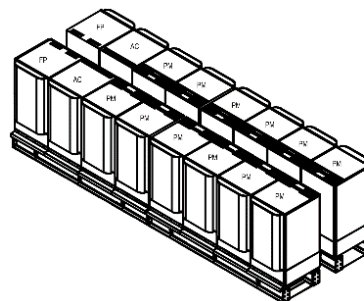
The Energy Server is available in a linear configuration (see Figure 2) and can be installed in a back-to-back configuration if required. It may also be mounted vertically in a Bloom Power Tower configuration, if real estate is limited. To aid in project execution, the Energy Server is most often packaged at the factory, mounted on a pre-wired skid that contains all the interconnecting cables, pipes, and auxiliary equipment. This packaged Energy Server makes installation fast and easy, avoiding any potential delays caused by unknown underground site conditions that could exist below grade.

Figure 2: Packaged Energy Server front and side view





**325 kW Energy Server Linear Configuration**



**2 x 325 kW Energy Server Back-to-Back Configuration**

As customers evaluate their energy needs, it is important to note that Bloom's Energy Server is fuel flexible, highly efficient, and designed to be future proof as cleaner fuel sources become readily available. *Table 1* below highlights the Energy Server product, with more development underway to stay prepared and help lead the ever-changing and evolving energy market. Each deployed Energy Server is fully monitored and maintained by Bloom Energy with an available uptime of up to 99.998% and each customer is provided with a BloomConnect® customer portal to monitor system performance.

**Table 1: 325 kW Energy Server - Technical Specifications**

Energy Server	Technical Highlights
Electrical output	325 kW, 480, 415, 400, 380 V, 3-ph, 3W and 4W, 50/60 Hz
Fuel input <sup>1</sup>	Natural Gas
Average lifetime electrical efficiency	54%
Heat rate (HHV)	5,811 – 7,127 Btu/kWh (6,131 – 7,519 kJ/kWh )
Average lifetime efficiency w/ thermal	>90%
CO <sub>2</sub> emissions @ state efficiency	679-833 lbs/MWh (308 – 378 kg/MWh )
NO <sub>x</sub>	0.003 lbs/MWh (0.001 kg/MWh )
SO <sub>x</sub>	Negligible
CO	0.013 lbs/MWh (0.005 kg/MWh )
Noise levels	<65 dBA at ~3 m/10 ft
Operating temperature	-20 °C to 45 °C
Enclosure type	Outdoor
Altitude	<2,000 m
Seismic rating	ASCE7 SDC (Seismic Design Category) D
Weight (w/skid)	28,745 lbs (13 mt)
Dimensions (w/skid)	29'5" x 4'4" x 8'2" (9 m x 1.3 m x 2.5 m)
Safety	FC1, UL 1741, UL 1998, CE, KESCO
Utility interaction	IEEE 1547 2018, UL 1741 SB, G99, CEI 016, KEPCO, C10/11 <sup>2</sup> , VDE <sup>2</sup>
EMC	EN 55011/KN11, EN 61000, KN32, KN35
Data interface	Sunspec, Modbus, IEC 61850
External communication	CAN, Ethernet
Utility communication	IEEE 2030.5, DNP3

**Notes:**

1 Contact Bloom Energy for information on using biogas, blended hydrogen, and hydrogen with the Energy Server.

2 Certifications expected to be available in 2024.

## The Energy Server Solution as Primary Power

Many customers use the Energy Server to generate power and operate in parallel with the local utility to offset high energy costs. This Energy Server application can also reduce customer scope 1 or scope 2 emissions. During primary power operation, if the utility power becomes unavailable, the Energy Server will go into standby mode until utility power is restored, or it can operate in parallel with a backup diesel generator and reduce the consumption of diesel.



Bloom Energy has created Energy Server blocks that are repeatable and scalable. The most common base block for the global market is the 325 kW layout, as shown in Figure 1, with a base footprint that is grouped in block sizes of 325 kW. The Energy Server is then duplicated and scaled to multiple megawatts to fit the need of any project. There is no technical limit on the size of the Energy Server for primary power applications.

Primary Power applications are popular, but more customers are requesting increased flexibility and control with a microgrid. Bloom will supply additional equipment to the site when customers choose any of Bloom Energy's microgrid applications.

## The Energy Server Solution with Microgrid

When a customer wants the Energy Server to play a larger role in their energy strategy, Bloom offers microgrid options that allow the customer to leverage the Energy Server to take primary control over critical loads and customize power delivery.

**Bloom Microgrid:** The Bloom Microgrid provides a resilient solution to stay energized through power outages. The Energy Server in a Bloom Microgrid runs alongside the utility in grid following mode, providing clean, sustainable, resilient energy while optimizing the financials for the customer. In the event of a grid outage, the Energy Server briefly disconnects from the utility and comes online in a grid-forming mode, carrying the load pre-determined by the customer. The Energy Server will maintain this load and will resume grid-parallel operation after utility power is restored.

**Advanced Bloom Microgrid:** The Advanced Bloom Microgrid provides uninterrupted, premium-quality power to keep critical loads online with no interruptions arising due to grid dips, spikes, noise, or outages. With the Advanced Bloom Microgrid, the Energy Server maintains power for the critical loads during a power outage, shedding any non-critical loads until the power is restored. The Energy Server will continue to power critical loads and will return to normal operation after utility power is restored.

**Bloom off-grid:** The Bloom off-grid application offers a load-following solution, where the Energy Server regulates the power generated in accordance with the site's load variations. The solution offers customers the option to work independent of the grid today and the readiness to connect to a utility in the future should the grid become available. When grid power is available, the customer can choose to remain off-grid or reconfigure the Bloom off-grid solution to a Primary Power, a Bloom Microgrid, or an Advanced Bloom Microgrid configuration.

The Bloom Energy Server can be procured as a CAPEX with a maintenance agreement. Alternatively, it can be contracted as an energy service for 5-20 years through a Power Purchase Agreement (PPA) with a tolling rate or as a Managed Service agreement (MS) for 6 years with a fixed monthly payment based on the capacity of the system. Bloom's Energy Server provides a resilient, predictable, and sustainable solution that can be quickly deployed for onsite power generation.



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**Flexible. Future Proof.**

**Accelerate your path to  
A zero-carbon future.**