



NOVA

BY
cefla

SOLUTION



Making Your Life Better.




THE CEFLA SOLUTION

To provide companies with close support as they transition from traditional combustion-based energy sources, Cefla has developed **NOVA SOLUTION by Cefla**. Incorporating the CHP version of the Bloom Energy Server™, this solution produces both electrical and heat energy, achieving greater efficiency and drastically reducing in-atmosphere pollutant emissions.

NOVA SOLUTION by Cefla is a modular solution that starts from a power rating of 260 kWe or 325 kWe and multiples thereof. Should more power be needed it can easily be customised. Plug&Play logic also makes it easy to install.





WHY FUEL CELLS?

Clean, reliable energy, affordable for everyone, enabling businesses and communities to responsibly take charge of their energy.

Bloom Energy's innovative solid oxide platform for distributed generation of electricity is changing the way we think about energy. This technology looks to the future. It provides low-carbon energy, laying the groundwork for a net-zero-emissions tomorrow.

Fuel cells convert the chemical energy of fuels into electricity and heat, but without any combustion as occurs with traditional cogeneration.

Power remaining equal, electrical efficiency is 20% higher, and CO₂ emissions are significantly reduced.

An innovative, reliable technology. Businesses and communities face growing threats to their energy supplies: energy shortages, ageing infrastructure, rising energy costs, climate-related events and cybersecurity threats. The Bloom Energy Server integrated into the Cefla solution is an on-site power generation platform that delivers highly reliable, continuous 24/7 energy to respond to such challenges.



THE PARTNERSHIP WITH BLOOM ENERGY

Our partnership with Bloom Energy is expanding the clean energy options available to Italian and European businesses, helping us achieve future energy and environmental goals together. Our focus on continuous plant engineering innovation is enabling the energy transition, allowing a progressive reduction in use of the fossil fuels that pollute the atmosphere and bringing us closer to the goal of clean energy.

Fuel cells are highly efficient systems that can run on different sources: natural gas, biomethane, biogas, hydrogen blends and even 100% hydrogen. This technology produces electricity without any combustion and reduces carbon emissions compared to grid alternatives, almost eliminating the harmful particles that lead to the formation of smog; this also meets the obligatory gas reduction requirements recently approved by the European Union.



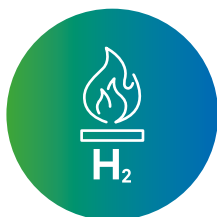
100% Natural Gas

Today's solution will allow tomorrow's transition



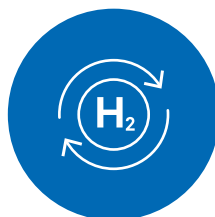
RNG and Biogas

The solution allows operation with 100% biomethane and 100% biogas



Natural Gas + Hydrogen mixture

Hydrogen can be used in part to achieve clean energy goals



100% Hydrogen

Bloom technology enables a risk-free transition that meets needs

CLEAN ENERGY

AIR QUALITY IMPACT

Since there is no combustion, Energy Servers produce virtually none of the harmful particles that form smog, cause asthma and worsen public health. This means genuinely low environmental impact. In addition to energy, fuel cells produce water and carbon dioxide: pollutants such as NO_x, SO_x, CO (nitrogen, sulphur and carbon oxides) are absent, CO₂ emissions are low and there is no need for fume purification.

Efficient,
saves 30%
of incoming
natural gas

Plug&Play,
easy installation
and maintenance

Clean,
without
pollutants

*In 2024, NOVA SOLUTION by Cefla - installed at the Cefla plant in Imola - reduced CO₂ emissions by about 300 metric tons compared to grid sources (electricity and gas).

In 2024, the Bloom solution allowed a reduction of approximately 320 metric tons of SO₂ and more than 1,100 metric tons of NO_x, (100% and 99.8% respectively compared to grid alternatives).

Versatile,
combines different
primary sources

Resilient,
guaranteed continuity
of service

NO_x:

2023 Emissions of NO _x from Products (lbs)	9,276
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2023 Domestic NO _x Reductions vs. Grid Alternatives (lbs)	2,450,898
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% Reductions vs. Grid

99.8%

SO₂:

2023 Emissions of NO _x from Products (lbs)	32
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2023 SO ₂ Reductions vs. Grid Alternatives (lbs)	704,416
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% Reductions vs. Grid

100%

Based on comparison to 2022 EPA and GRID non-baseload emissions rates inclusive of line losses as a proxy for marginal emissions.

ENVIRONMENTAL IMPACT

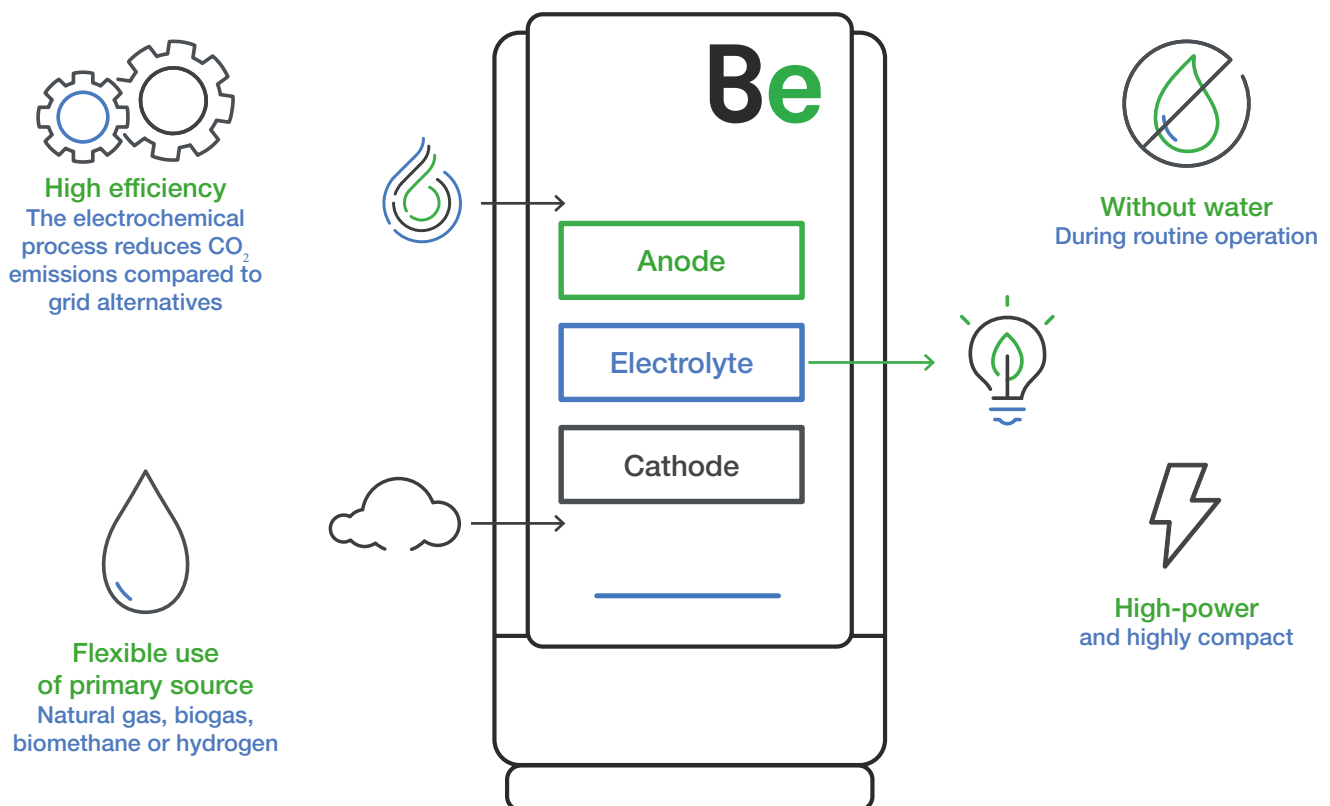
- 98% of the material replaced during the revamping phase is recovered and regenerated to avoid wasting resources.
- Water consumption is significantly reduced: water is used during start-up for a few hours and once the electrochemical reaction is stable the water is retrieved from the wet zone.
- No chemicals used: no lubricating oil, no urea to reduce emissions, no starter batteries or any type of acid.

CARBON IMPACT

Cefla has chosen to provide a solution with Energy Servers™, which convert fuel into electricity at the highest efficiency of any power solution available today. By using fuel more efficiently, servers fuelled with natural gas produce lower-than-average carbon emissions.

Silent and compact: significant energy generation with a small footprint.

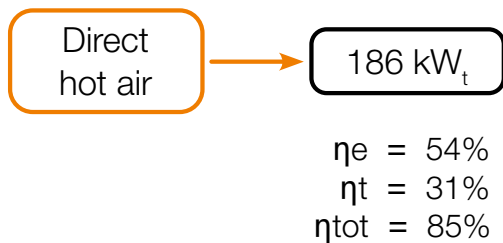
NOVA SOLUTION by Cefla can easily be remodulated and lets customers customise and resize their configuration to cope with growing business and energy demands. Additionally, noise levels are rather low, <70dB(A) at 1 metre: an absence of rotational mechanics means the only noise is that produced by the cooling fans.



OPERATING

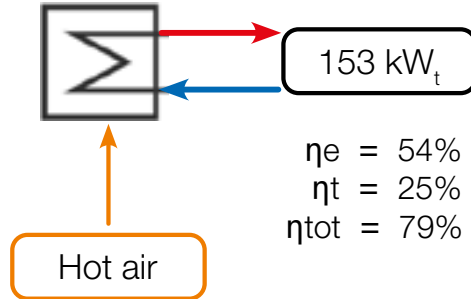
DIRECT USE

(ambient air pre-heat @ 30 °C)



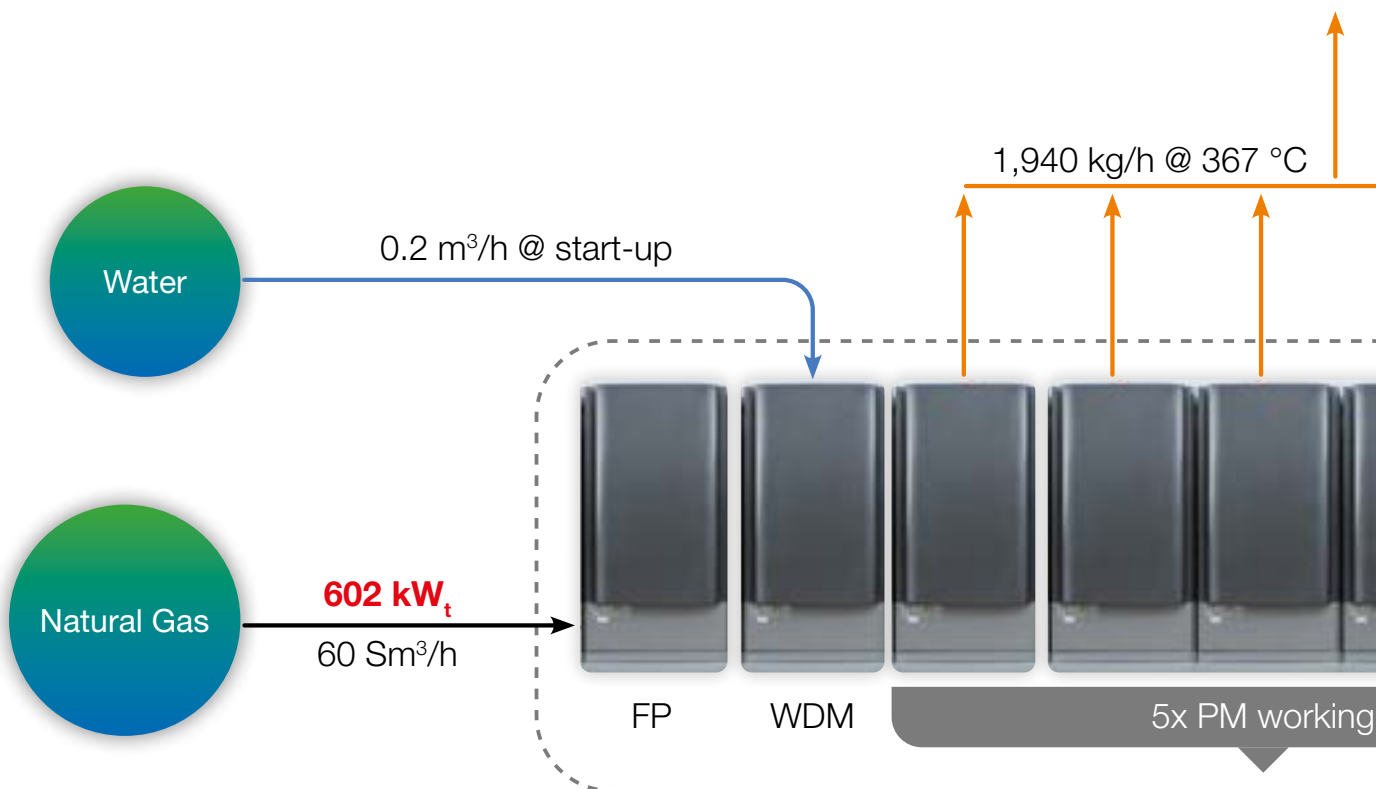
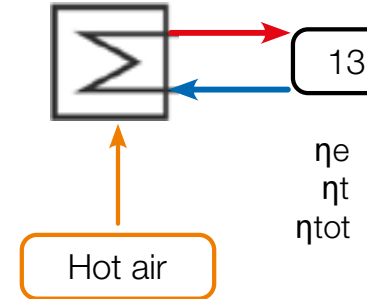
HOT WATER

(delivery 90/70 °C)



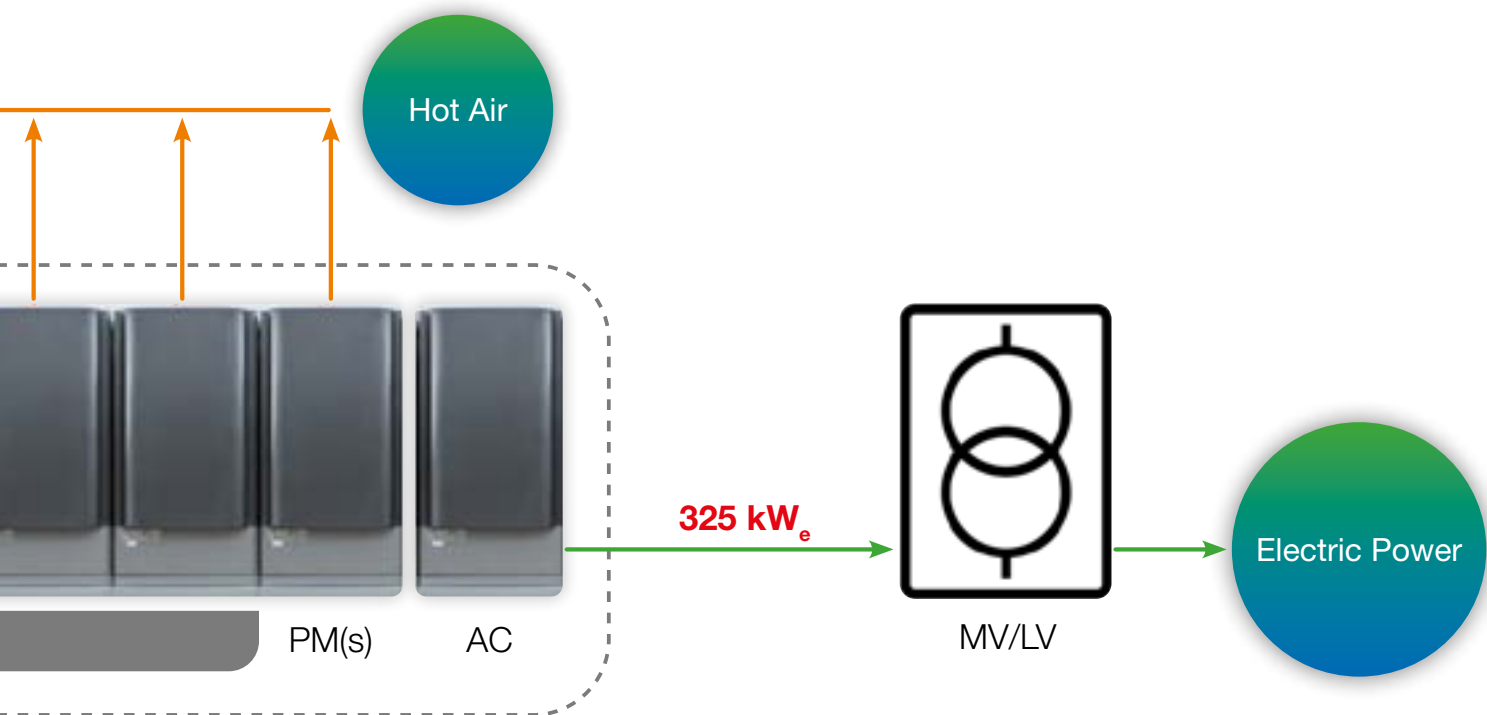
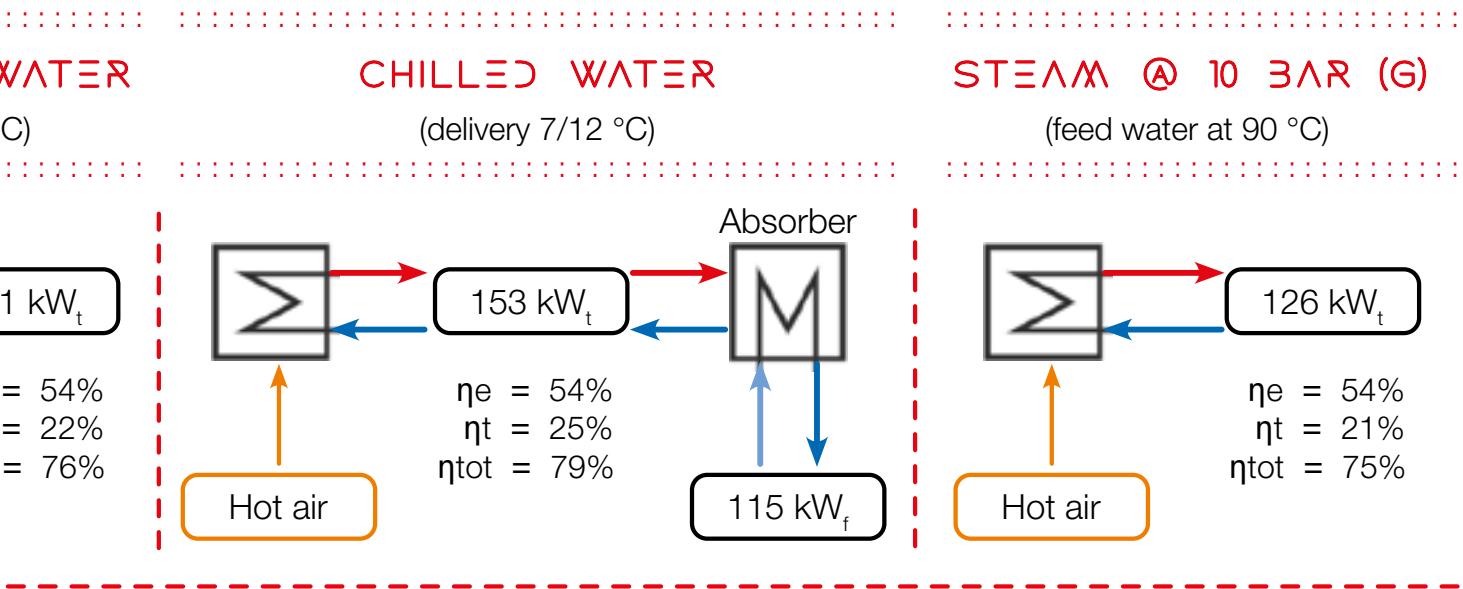
SUPERHEATED V

(delivery 120/110 °C)



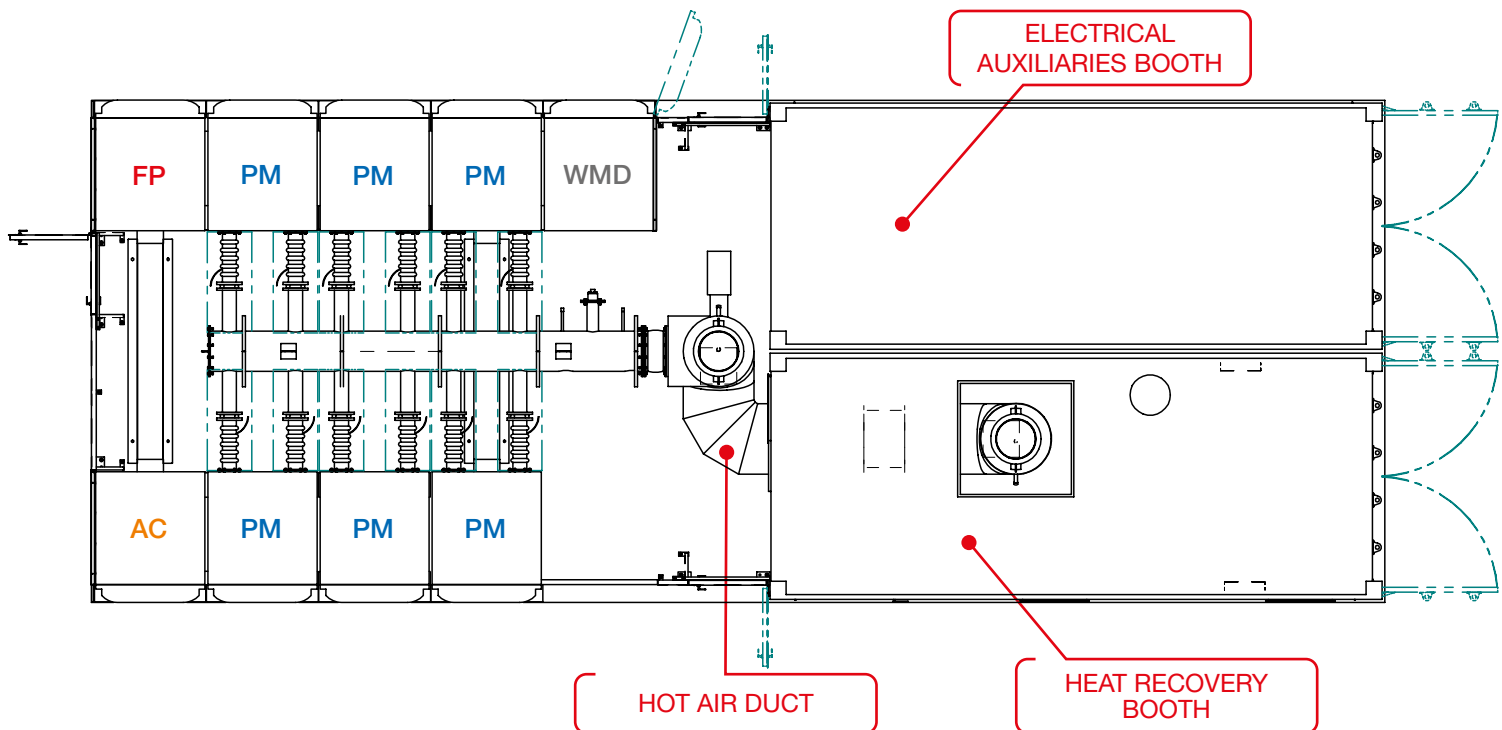
BLOOM ENERGY S

DIAGRAM



SERVER™

NOVA SOLUTION 325



TECHNICAL SPECIFICATIONS

330 kWe Fuel Cell System

DIMENSIONS

Lu= 12.8 m

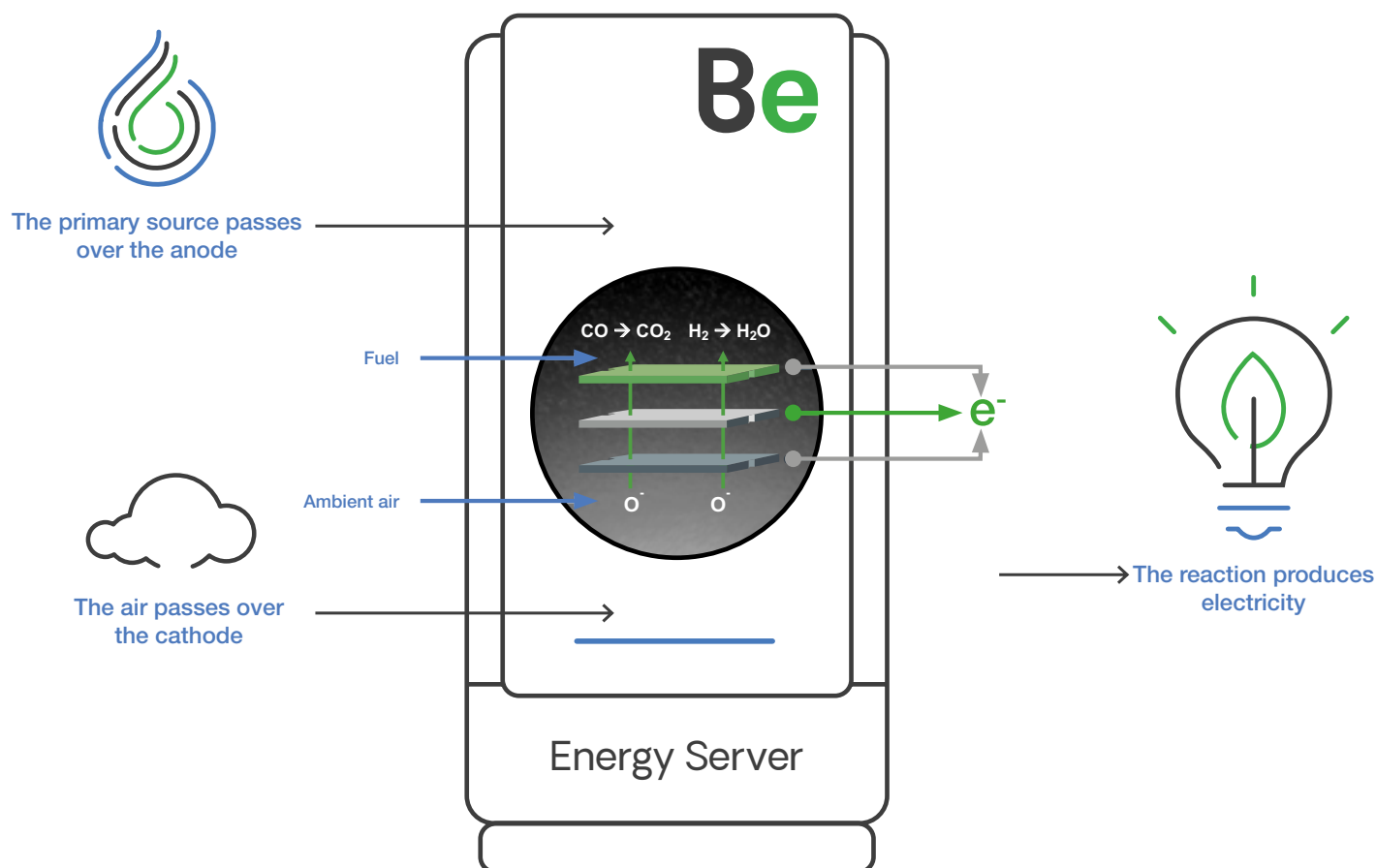
La= 4.97 m

Surface area 12.8 x 4.97= 65 m²

Weight ≈ 30 t (≈ 500 kg/m²)



HOW THE FUEL CELL WORKS





Founded in 1932, in Imola (Italy), Cefla has designed and built technological systems for major Italian projects, including the *Teatro alla Scala* theatre and several high-profile office towers in Milan. It also provides management services for infrastructure, production lines and energy systems for leading players in Italian industry through its Engineering Business Unit.

It also handles the construction and maintenance of primary resource distribution networks (electricity, water, gas...).

Today, **Cefla** is a multi-business group consisting of 3 business units and large-scale production plants all over the world. Each business is a success story combining products, processes and innovations. Yet they are all part of a shared quest for improvement in which partnerships and skills interact to generate excellence and ensure satisfaction for all customers and stakeholders. The **Engineering Business Unit** - which has

long-standing experience and solid expertise in the construction and management of technological systems for the civil and industrial plant engineering sectors and in highly efficient, sustainable energy production - focuses on improving well-being and comfort in the places where people live, work and share leisure time. **Technology to Enhance Your Wellbeing.**

For further information visit
www.ceflaengineering.com | www.cefla.com



2023 Net Emission from
Bloom Projects:
-992,481

Metric Tonnes CO ₂ e	
REGION	PERCENTAGE REDUCTION VS. GRID
USA	18%
Korea	46%
India	56%
Japan	34%
Taiwan	18%
Italy	10%
Global Weighted Average	29%



Bloom Energy empowers businesses and communities to responsibly take charge of their own energy management. The company's innovative solid oxide platform for distributed generation of electricity and hydrogen is changing the future of energy.

In 2024, Bloom Energy Servers achieved more than 992,000 metric tons of CO₂ reduction compared to grid. Today, Fortune 100 companies around the world are turning to Bloom Energy as a partner to deliver low-carbon energy and a net-zero future.



For further information visit
www.bloomenergy.com

TIMELINE

- 1960s** — First hydrogen fuel cell built by Bloom co-founder Jim McElroy as part of NASA's Gemini program.
- 2001** — Dr. Sridhar's team at the Space Technologies Laboratory at the University of Arizona creates an electrolyzer to convert carbon dioxide into oxygen for NASA Mars Missions. Company originally founded as Ion America, in Sunnyvale, California.
- 2008-2010** — Bloom Energy Server launches additional deployments at Walmart, Coca-Cola, FedEx, Bank of America, and others.
- 2022** — First installation of an Energy Server in Italy by sports car manufacturer Ferrari. Partnership with Cefla.
- 2024** — 80 MW Single Site Installation.
1 GW Deal with AEP.

TECHNICAL SPECIFICATIONS



LIFETIME AVERAGE PERFORMANCE

Parameters	Unit of measure	260 kWe 325 kWe	
Main inlet source	-	Natural Gas	
Calorific value - LCV (Natural Gas)	kWth/Sm ³	10	
Inlet pressure of primary source	barg	0.6 - 1	
Incoming calorific value*	kWth	481	602
Effective electrical power**	kWe	260	325
Heat recovery***	kWth	122	153
Electrical efficiency (guaranteed)	%	54.0	54.0
Thermal efficiency	%	25.4	25.4
Overall efficiency	%	79.4	79.4
Atmospheric emissions:			
:: CO ₂ (carbon dioxide)	% mass	5.73	
:: H ₂ O (water)	% mass	4.71	
:: O ₂ (Oxygen)	% mass	14.57	
:: N ₂ (Nitrogen)	% mass	73.73	
:: AR (Argon)	% mass	1.26	
:: CO - NOx - THC - VOC	% mass	irrelevant (CARB Certificate 2020 attached)	
System noise emissions	dB(A)	<70 dB(A) at 1 metre	

*Guaranteed electrical efficiency
**Efficiency at 400 Volt, 50 Hz, net of aux. consumption of Energy Server™
***Hot water @ 70/90°, ISO conditions | 15°C, 0 m a.s.l.

WHAT POWERS YOU



Making Your Life Better.

Bloomenergy®



Making Your Life Better.

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