



Choosing the Right Power Solution INERGIO Compared to Diesel Generators

INERGIO is an advanced power system built to solve the problems of diesel generators. While diesel units need constant servicing, make noise, and burn a lot of fuel, INERGIO provides clean, silent, and fully autonomous power. It has no moving parts and works without any on-site intervention. It works easily with solar and battery systems, turning on automatically when needed to keep your operations running 24/7, while using much less fuel.

Key product benefits



Silent and Emission-Free

INERGIO runs quietly and produces no toxic emissions, making it ideal for residential areas and sensitive environments.



Zero Maintenance

No moving parts means no servicing, no site visits, and no unexpected downtime.



Lower Fuel Use

Uses up to 7x less fuel than diesel and runs on widely available propane, cutting fuel costs by over 60% with fewer refueling trips.

| | GENERATOR* | | INERGIO |
|----------------------------|------------|----------------|---------|
| Fuel consumption (lb/hr) | 0.72 | 7x less fuel | 0.1 |
| Efficiency (%) | 12% | 3x higher | 35% |
| Energy Density (kWh/lb) | 0.63 | 3x more energy | 2.02 |
| Cost to generate 5kWh (\$) | 4.35 | 2.5x cheaper | 3.59 |



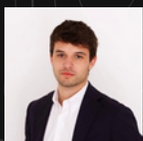
*Considering a Generator of 1.8kW running at 1/4 of its load(450W)

| 15 000+ hours lifetime | -40 to 131 °F

Swiss Engineered

A diesel generator typically requires maintenance every 100 operating hours. To generate 483 kWh (annual consumption of average surveillance system) a 1.8kW generator running at 1/4 of its load, would run for 1,073 hours, requiring at least 10 maintenance interventions per year.

Interested in a demo? [Schedule a Call](#) ↗



Cesare Pezzini
| Business Development Manager
✉ cesare.pezzini@inergio.com

inergio.com →



Choosing the Right Power Solution INERGIO Compared to Methanol Fuel Cells

Methanol fuel cells come with real-world challenges: high fuel costs and complex fuel logistics, limited runtime, and sensitive hardware that often requires repair or replacement.

INERGIO solves these problems with a smarter solution powered by widely available propane, while also delivering the same clean and silent operation. With longer autonomy, lower total cost of ownership, and hassle-free deployment, INERGIO makes off-grid power simple and reliable.

Why switch to propane?

Methanol is a common fuel for off-grid fuel cells but has key drawbacks: it's hazardous, requires strict supply management, and has low energy density. Propane is safer, easier to store and transport, widely available, and delivers higher performance and lower operating costs.

Key fuel advantages



Up to 6x Lower Fuel Cost per kWh

Propane-powered systems drastically reduce energy costs, helping your business scale without burning budget.



Double the Runtime, Half the Refueling

With higher energy density, propane extends operational autonomy and reduces downtime.



Simpler Logistics, Safer Handling

Propane is the same safe, portable fuel used in BBQs. It is easy to transport and deploy without special logistics.

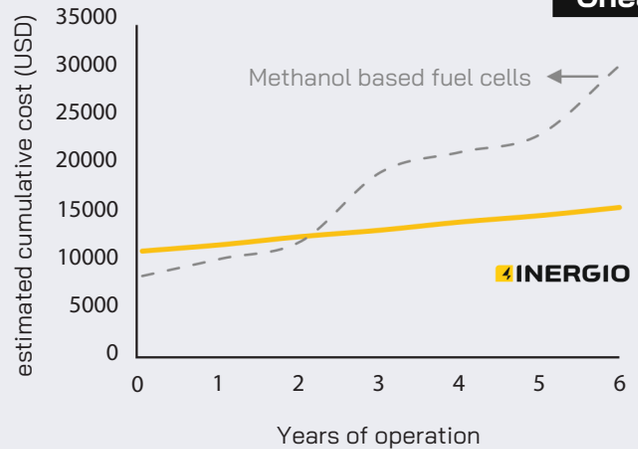
| | METHANOL | | PROPANE | |
|----------------|----------|--------------------|---------|--|
| Content (gal) | 7.40 | | 7.40 | |
| Weight (lbs) | 48.8 | 40% lighter | 30.36 | |
| Fuel cost (\$) | 215 | 5x cheaper | 42 | |

*Considering a price of \$4.40/lb for Methanol and \$1.13/lb for Propane

Why opt for the INERGIO over a methanol fuel cell?

Switching from methanol to propane is a smart move. Choosing INERGIO's fuel cell system builds on that advantage. With advanced solid oxide fuel cell technology, it brings reliable performance, high efficiency, and unmatched weather resilience.

**50%
Cheaper!**



Key product advantages



**>2.5x Longer
Lifetime**

INERGIO operates for over 15,000 hours, reducing replacement cycles and total cost of ownership.



**40% Higher
Efficiency**

35% efficiency means less fuel, fewer emissions, and better performance than methanol systems.



**Cold weather
ready**

Needs no frost protection, performs reliably in harsh weather, and operates smoothly in temperatures from -40 to 131 °F.

| | METHANOL FC | | INERGIO |
|-------------------------|-------------|-----------------------|---------|
| Lifetime (hours) | up to 6,000 | 3x higher | >15,000 |
| Power (W) | 125 | 2x power | 200 |
| Fuel consumption (lb/h) | 0.2 | 2x less fuel | 0.1 |
| Efficiency (%) | 25% | 40% higher | 35% |
| Energy created (kWh/lb) | 0.6 | 3x more energy | 2.02 |
| Cost per kWh (\$) | 7.34 | 10x cheaper | 0.68 |



Interested in a demo? [Schedule a Call ↗](#)



Cesare Pezzini
| Business Development Manager
✉ cesare.pezzini@inergio.com

inergio.com →