

The IndoorGenerator Backup Power System

Finally a Generator for Everyone ...
No Gas! No Noise! No Fumes!

The IndoorGenerator is specifically designed to be used indoors during power outages.

It can power your essential electric appliances, ex: ac heat blowers, alarm systems, aquariums, computer equipment, fans, fridge/freezers, garage openers, lights, medical equipment, microwaves and much more....

For **Business Owners** – you can keep your business open, running your point of sale equipment, computers/ servers and phone systems for days not minutes!



Features/ Benefits:

- No Gas, No Noise, No Fumes!
- Affordable
- Silent
- Safe & easy storage/use Indoors
- Portable
- No complicated installations, permits or maintenance
- Fast easy hook up
- Effective & useful
- Multiple recharge options incl. Solar, Wind and standard power company



Protection Against:

- Financial loss from relocation, food replacement, burst pipes, mold, theft, lost business
- Data loss, damaged computer equipment, disrupted IT operations, idle labor & much more.

Optional: Solar
Charger for
backup or
primary power.

Made for:

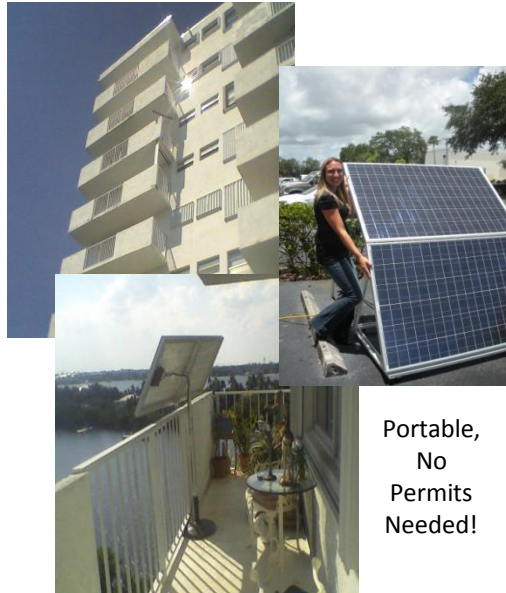
- Apartments, Condos, Office Buildings, Home Owners Associations
- Protection from power outages, spikes, surges...
- For those living where power may go out for days or weeks.
- In professions that require backup power ex. surgeons.



FAQ - Frequently Asked Questions

GO Solar to Recharge your Indoor Generator

Solar Panels available for:
homes, businesses,
apartment balconies.
30% tax credit available



Portable,
No
Permits
Needed!

Never – Ever be without Power!

Introducing ... the
Indoor Generator
Backup Power System

No Gas! No Noise! No Fumes!

**Guess who has the
Indoor Generator?**

**Protect Your Home,
Your Family,
Your business.**

How does the Indoor Generator work?

Power is stored in batteries, and is immediately available to you the moment you need it.

How does the Indoor Generator recharge?

Your Indoor Generator can be recharged from a power outlet in your home/ office. It can also be recharged using a generator, solar panels* or a wind turbine*. (* 30% tax credit available until 2016)

Do I need an electrician? No.

How do I know which Indoor Generator is right for me?

As they can be placed anywhere, all you have to determine is which items you want powered and for how long! See Contact Info for your closest representative.

Do I really need an Indoor Generator?

- Experts give the US Power Grid a grade of D+.
- Every state in the US experienced power outages last year – the average duration? 6 hours!
- Each year Americans lose \$150 Billion during power outages.
- 90% of Companies that experience a power related computer disaster and don't have a backup plan go out of business in 18 months.