

# Emergency Recommendations

# Power

January 10, 2025

Options:

- Battery-based 'Generators'
  - These are just batteries with an attached inverter, and can be charged by plugging them in the wall, or by solar power
  - Can be used INSIDE
  - Silent
  - Either One or Two:
    - One
      - Lightweight, easy to carry (27-60 lbs depending on size)
      - Buy this:
        - Battery-based Generator (buy ONE, on sale right now until Jan 13th for \$499!!!): <https://amzn.to/3Wc5SZ0>
        - **OR** Larger Batter-based Generator (buy ONE): <https://amzn.to/4gFIP1T>
        - Solar Panel (if you want to charge via solar): <https://amzn.to/3DMkQzo>
    - Two
      - Double the power, use two smaller units to make each easier to carry
      - Redundancy – If you have a problem with

one, you have a backup unit

- Buy this:

- Generator (buy ONE, on sale right now until Jan 13th for \$499!!!):

<https://amzn.to/3Wc5SZ0>

- **OR** Larger Generator (buy TWO):

<https://amzn.to/4gFIP1T>

- Solar Panel (buy TWO, if you want to charge via solar):

<https://amzn.to/3DMkQzo>

- Dual-Fuel Generators

- These can run on gasoline or LPG (propane), so it gives you flexibility

- Must be run OUTSIDE

- You can hear them running (they sound like a quiet lawnmower engine, 50-60 db)

- Either One or Two:

- One Dual-Fuel Generator

- Lightweight, easy to carry (43-52 lbs)

- Buy this:

- Generator (buy ONE):

<https://amzn.to/3PucVJK>

- Two Dual Fuel Generators

- Both can be linked together to provide you with double the power, or use two smaller units to make each easier to

carry

- Redundancy – If you have a problem with one, you have a backup unit
- Buy these:
  - Generator (buy TWO): <https://amzn.to/3PucVJK>
  - *Parallel Link (buy ONE if you want a 30 Amp output using both at same time): <https://amzn.to/40DspBL>*
- Battery-based AND Dual-Fuel – BEST All-Around Solution!
  - You can use SOLAR, GASOLINE, or PROPANE to make power
  - The concept is to use the battery-based unit as your primary, and use the Dual-Fuel to keep that Battery charged in the event that solar power is not enough
  - Either One or Two:
    - One Battery-based AND One Dual-Fuel
      - Buy this:
        - Battery Generator (buy only one of the following):
          - Battery-based Generator (buy ONE, on sale right now until Jan 13th for \$499!!!): <https://amzn.to/3Wc5SZ0>
          - **OR** Larger Batter-based Generator (buy ONE): <https://amzn.to/4gFIP1T>

- GAS/LPG Generator (buy ONE):  
<https://amzn.to/3PucVJK>
- Two Battery-based AND One Dual-Fuel
  - These can be linked together to provide you with double the power, or use two smaller units to make each easier to carry
  - Redundancy – If you have a problem with one, you have a backup unit
  - Buy this:
    - Battery Generator (buy only one of the following):
      - Battery-based Generator (buy TWO, on sale right now until Jan 13th for \$499!!!):  
<https://amzn.to/3Wc5SZ0>
      - **OR** Larger Batter-based Generator (buy TWO):  
<https://amzn.to/4gFIP1T>
    - GAS/LPG Generator (buy ONE):  
<https://amzn.to/3PucVJK>

If you have additional questions or need more recommendations,  
[contact me](#).