

**PURE POWER MICROGRIDS**  
Empowering Communities

# HURRICANE PREPAREDNESS GUIDE

Powered by Pure Power Microgrids



**EMERGENCY  
PLANNING  
CHECKLIST**



**SOLAR + BATTERY  
BACKUP TIPS**

**WHAT TO DO  
WHEN THE  
GRID GOES  
DOWN**



**PRINTABLE TEMPLATES**

Texas



Florida



California

REFER TO **THIS GUIDE** ANYTIME  
AVAILABLE VIA OUR SOCIAL & WEBSITE



## Hurricane Preparedness Guide: Stay Powered & Protected with PPM ECO Kits

***Your Essential Guide to Staying Safe, Secure, and Powered During Storm Season***



### Why You Need a Plan

Hurricanes are powerful and unpredictable. They can knock out power for days — even weeks — leaving homes and businesses vulnerable. But with the right preparation, you can protect what matters most.

The PPM ECO Kit gives you clean, reliable backup power when you need it most — so your life keeps going, even when the grid doesn't.

Whether you're a homeowner, business owner, or builder, this guide will help you prepare for hurricane season with confidence — and discover how Pure Power Microgrids can keep you powered through anything.



### Step 1: Understand Your PPM ECO Kit

Your PPM ECO Kit is a solar + microgrid solution that provides:

- Clean, renewable energy
- Backup power during outages
- Scalable options for homes and businesses
- DIY installation (available nationwide) or full install in TX, FL, and CA



***Tip: Ensure your kit is fully charged and systems are tested before storm season begins.***

## Step 2: Hurricane Readiness Checklist

Use this checklist to make sure you're ready when the next storm hits.

Task	<input type="checkbox"/> Done / <input type="checkbox"/> Pending
Check PPM ECO Kit battery charge level	<input type="checkbox"/> Done / <input type="checkbox"/> Pending
Test system functionality Confirm all	<input type="checkbox"/> Done / <input type="checkbox"/> Pending
devices are connected Stock emergency	<input type="checkbox"/> Done / <input type="checkbox"/> Pending
supplies (flashlights, water, food, medications)	<input type="checkbox"/> Done / <input type="checkbox"/> Pending
Secure outdoor items and windows	<input type="checkbox"/> Done / <input type="checkbox"/> Pending

 **Pro Tip:** Set up smart switches or timers to conserve power during extended outages.

---

### **Step 3: Emergency Supplies Checklist**


Here's a list of must-have items to stock up on before hurricane season begins.

#### **Homeowners**

- ☐ At least 1 gallon of water per person per day for at least 3–7 days
- ☐ Non-perishable food (canned goods, protein bars, baby food if needed)
- ☐ Manual can opener
- ☐ Flashlights and extra batteries
- ☐ Battery-powered or hand-crank radio
- ☐ First aid kit
- ☐ Medications for at least one week
- ☐ Cash (ATMs may not work during outages)
- ☐ Blankets, warm clothing, and sleeping bags
- ☐ Personal hygiene items
- ☐ Cell phone charger or power bank
- ☐ Tools and supplies for securing your home

#### **Businesses**

- ☐ Emergency supply kits for staff
- ☐ Backup generators or PPM ECO Kit for critical systems
- ☐ Important documents saved digitally and printed
- ☐ Cash reserves and manual operations plan
- ☐ Emergency contact lists for employees and vendors

 ***Peace of Mind: With your PPM ECO Kit, you can power essential appliances and keep your emergency supplies safe and usable.***



## Step 4: Homeowner Preparedness Tips

For families using the PPM ECO Kit, here's how to maximize safety and comfort during a storm:

- Keep your fridge running – preserve food and medications.
- Power essential lights and outlets – maintain visibility and device charging.
- Run sump pumps or fans – prevent flooding or overheating.
- Use LED lighting – lasts longer and uses less energy.
- Monitor weather updates – keep radios or phones charged.



***Peace of Mind: With your PPM ECO Kit, your home stays powered — no matter what***



## Step 5: Business Resilience During Storms

For small businesses, losing power = losing money. The PPM ECO Kit helps you:

- Keep security systems online
- Maintain point-of-sale systems
- Power refrigeration units
- Support remote workstations
- Protect data servers



***Pro Tip: Businesses should consider upgraded kits for higher load capacity and longer runtime.***



## Step 6: Community & Builder Integration

Are you a real estate agent, developer, or builder?

- Market homes with built-in resilience – homes with solar + storage sell faster and at a premium.
- Offer future-proof properties – attract eco-conscious buyers and renters.
- Partner with Pure Power Microgrids – integrate PPM ECO Kits into new builds or retrofits.



***Bonus: PPM ECO Kits qualify for IRA tax credits — making them more affordable than ever.***

---



## Step 7: Weathering the Storm – What to Do When It Hits

During the hurricane:

- Stay indoors and away from windows.
- Use your PPM ECO Kit to power essentials only.
- Avoid overloading circuits.
- Keep phones, flashlights, and radios charged.
- Monitor local news and weather alerts.

After the storm:

- Inspect your property for damage.
- Reconnect systems safely.
- Reach out to Pure Power Microgrids if you need technical support.



## Step 8: Get Help Before You Need It

Pure Power Microgrids offers:

- Pre-storm consultations
- System health checks
- Emergency support packages
- Installation services in TX, FL, and CA

**Contact us today to ensure your PPM ECO Kit is ready for hurricane season.**



Email: [info@purepowermicrogrids.com](mailto:info@purepowermicrogrids.com)

Phone: 1-855-POWER-07 or 1-855-769-3707

Website: [www.purepowermicrogrids.com](http://www.purepowermicrogrids.com)



## Final Thoughts: Be Proactive, Not Reactive

Hurricanes don't wait — and neither should you.

With the PPM ECO Kit, you have the power to protect your home, your business, and your peace of mind.

Own your power. Prepare ahead. And stay powered through anything.



## Download or Share This Guide



Download the PDF version



Share on social media:

***“Don’t let a hurricane leave you powerless. The PPM ECO Kit keeps your home or business running — rain or shine. #HurricanePrep #PPMEco #CleanEnergy”***