

SECURITY



PROPANE

Keeping the Lights On



Propane generators are providing New Englanders with reliable power backup when winter storms hit every year. As climate change continues to cause storms, more and more smart citizens turn to propane as the solution to keep their homes from freezing in the winter when electricity is not available. Besides keeping our children, elderly, and pets warm, propane keeps our water hot and our computers, televisions and appliances working.

Backup Power for Hospitals



When natural disasters strike, relief often comes in the form of propane backup power generators. As a nontoxic clean fuel, propane provides a reliable clean backup to critical infrastructure in times of need. Propane protects our elderly citizens in hospitals, nursing homes, and other locations providing indispensable life-saving power. Propane is an essential partner for responsible energy security.

Feeding First Responders and Citizens During Emergencies



As we adapt to the changing climate we are seeing increased floods and hurricanes. During times of natural disaster, the military, national guard, firefighters, and first responders need to be fed so they can respond and save lives. Propane mobile kitchens are the first item that comes to the rescue to feed our first responders, so they can come to your rescue.

Heating Baby Bottles in Shelters



When shelters are set up during emergencies how do mother's feed their babies? Propane stoves of course! Propane is clean burning and nontoxic, so it is the perfect mobile solution for warming baby formula during times of crisis. When power is out, mobile kitchens utilizing propane solve the problem to feed not only the babies, but the rest of the public as well. Propane tanks allow it to be the mobile responsible solution for any community in times of crisis.

Propane Powered Police Cars and Ambulances



During hurricanes there is often a lack of gasoline and electricity to fuel first responder vehicles. Across the US, smart cities are buying bi-fuel vehicles and utilizing propane as a backup fuel during emergencies. Around the world, propane is the top alternative clean fuel to gasoline, and responsible environmentally conscious and economically minded communities are catching on and looking to propane as another backup tool for responsible emergency management.

No Cyber Attacks on Propane Systems



It is not a question of if, so much as when. Rolling blackouts or cyber-attacks are a real threat to our electrical grid. Responsible energy cyber security planning by states and municipalities incorporates cyber proof propane energy as part of their energy solution. Propane microgrids and backup generators are self-sufficient stand-alone systems and reduce the risk of cyber-attack.