

Webinar/Workshop on Uninterruptible Power Supplies (UPS) for Gas-Fired Appliances

Recent winter experiences of disrupted grid power supplies and loss of gas-fired heating appliance functionality have focused concerns both on increasing grid power reliability and alternatives for powering gas-fired space and water heating. A customer option for addressing these losses of power supply as well as power “brown outs” and other transient power supply disruptions is to install uninterruptible power supplies (UPS) serving gas-fired appliances.

The objectives of this Webinar/Workshop are two-fold:

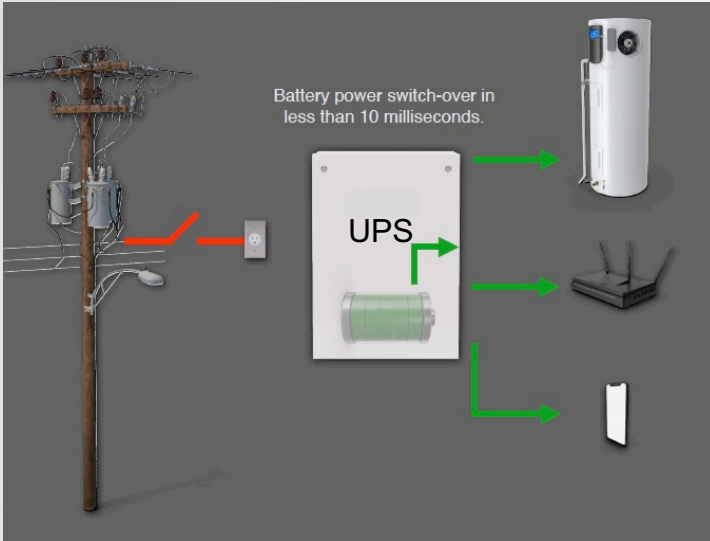
- **Webinar:** To discuss the needs for supplemental power, recent experiences of power supply disruption, and available and anticipated future solutions that consumers can implement.
- **Workshop:** To gather information on technical requirements and consumer considerations in deploying UPS as a solution to meet consumer needs.

The American Gas Association (AGA) invites you to participate virtually in one of two scheduled one-hour sessions for the Webinar/Workshop:

- **Session One:** Thursday, April 27, 2021, 2:30 – 3:30 p.m. EDT
- **Session Two:** Wednesday, May 5, 2021, 2:30 – 3:30 p.m. EDT

AGA will provide a summary wrap up document covering discussion at both sessions.

If you would like to participate, please email Ted A. Williams, AGA (twilliams@aga.org), subject line: “UPS Webinar/Workshop” by noon (EDT) , April 27th for the Session One or noon (EST), May 5th for Session Two.



(Schematic provided courtesy of iGEN Technologies, Inc.)

