**Use this script to introduce audiences to proper portable generator use and placement:**

A portable generator delivers the power you need just when you need it. Like when storms knock out power or even when tailgating at a big game. But some users don't understand the dangers of the emissions.

Carbon monoxide is an odorless, colorless gas that can kill if portable generators are used indoors. That's scary stuff. But now the good news. To protect yourself from carbon monoxide emissions, all you have to do is **Take it Outside!**

**Take it Outside** is a safety program developed by the Portable Generator Manufacturers’ Association.

**Take it Outside** means never running your portable generator inside your home, garage, shed, or basement — where emissions can build up — or near windows or doors where emissions can find their way inside.

It’s critical to pre-pan where you will set up a portable generator so emissions can’t find their way into occupied areas.

When you **Take it Outside**, you distance yourself from the dangers of carbon monoxide.

For more tips on portable generator safety, please visit TakeYourGeneratorOutside.com.