MOBILE BACKUP POWER GUIDE

WHY MOBILE BACKUP POWER?

Using a mobile generator provices a versatile and scalable solution for your backup power needs, ideal for businesses and government agencies that have multiple locations to protect.



Fast Deployment

If you need power fast, mobile generators can be deployed and set-up quickly, within days or even hours. And, a mobile generator is an ideal interim power solution while waiting for a stationary standby generator to be built and installed.



Versatile

Because mobile generators are easy to tow and transport, they are an ideal option for businesses and municipalities that have multiple locations to protect. Generators can be transported to locations when and where power is needed.



Economical

If you do have multiple locations to protect, a mobile generator can be the most economical option for backup power, transporting generators where the power is needed as compared to installing a stationary standby generator at every location.



Easy to Operate

Mobile generators are safe and easy to use once you know the basics. Pre-installing transfer switches and having a few essential power cords on hand make the process even easier.



Option to Resell

Having a mobile, self-contained generator, means you have the option to sell the unit in the future if you choose to upgrade, upsize or opt for a stationary standby generator.

It's easy to select the mobile backup solution to meet your needs, learn more on the next page >



5 STEPS TO MOBILE BACKUP POWER

Our mobile backup power packages are easy to specify, order, install and deploy as needed. Generac Mobile provides the transfer switches and accessories needed for a complete solution.

FOR MOST APPLICATIONS, IT IS AS SIMPLE AS 5 STEPS:

STEP 1:

Determine how many locations you would like to pre-install for backup power.

STEP 2:

Determine type of backup power – full power or select circuits.

Full building backup power will most likely require a service entrance rated switch with a utility disconnect. If backing up select equipment or functions, a standard subpanel may suffice.

STEP 3:

Determine your voltage and amperage requirement for each location.

STEP 4:

Select a generator that will meet the power requirements.

Generac Mobile's has a range of mobile generator solutions. Our power experts can help you determine the appropriate generator.

STEP 5:

Select cables and accessories.

The most essential accessory will be your power connection cord. Other accessories that may be required are cable management and sound attenuation panels. Certain applications and locations may require that the generator be set back or located in a specified area. Make sure you select the appropriate cord length to meet these requirements.







Learn more about power outages and our mobile backup power solutions at generac.com/mobilebackuppower

Contact us today for your backup power needs:

Generacmobileproducts.com 800-926-9768 | +1 920-361-4442

©2020 Generac Power Systems. All rights reserved. Specifications are subject to change without notice.

GENERAC°

MOBILE