BACKUP GENERATOR PROGRAM

- ☐ ENERGY EFFICIENCY
- INDUSTRIAL SERVICES
- ☐ RENEWABLE ENERGY
- ☐ FOCUS ON ENERGY

Are you considering an on-site backup generator to ensure uninterrupted power during an electrical outage? Or, have you already invested in a standby generator? In either case, we can help you achieve a greater return on your investment.

Our Backup Generator Program enables you to benefit from substantial payments made to your business. This program provides you with a cost-effective solution to the need for a backup generator, enabling you to operate during power outages and still gain additional financial benefit from equipment that is often idle.

By partnering with us, you will also be helping to lower energy expenses for your business and other businesses in the community over the long term. One of the most significant cost drivers in the utility industry is the need to supply reliable power during periods of high demand, constrained power or extreme pricing. These periods can accelerate the need to build expensive new power plants, driving up future power costs for all customers. However, the need for new power plants can be deferred or offset by calling on backup generation at times of peak demand and that helps to keep electric power affordable well into the future.

OVERVIEW

As a participant in this program, you agree to make your backup unit available as a generating resource on request. An untapped power resource is put to use, and your business gets additional return on its investment.

WPPI Energy will make monthly payments to customers with generators 500 kW or larger who choose this option. Participants must be able to bring their interconnected or standby generator online within



30 minutes notice and will be compensated for the fuel needed to power the unit when called into service by WPPI Energy.

HOW TO GET STARTED

Contact us for more information.

You can partner with your utility and save money through significant payments made to your business, while enjoying the benefits of a backup power at your facility.