
Uninterruptible power supply to water pump

What is a water amp UPS (uninterruptible power supply)?

A WIMES (Water Industry Mechanical and Electrical Specifications) UPS (uninterruptible power supply) is a must have for water companies who want to meet their AMP commitments.

What is an Uninterruptible Power Supply (UPS)?

An Uninterruptible Power Supply (UPS) can supply voltage long enough for you to shut all your equipment down in the event of a power failure or power line down in a storm. It is better to shut off equipment normally than to have it suddenly lose power.

Why do water companies need ups?

Water companies need UPS systems to protect critical process control equipment, and critical infrastructure (valves and pumps) in water treatment and wastewater treatment processes.

And UPS systems must meet WIMES (Water Industry Mechanical and Electrical Specifications) requirements.

Importance of UPS for Water Treatment Plants Water treatment plants are pivotal components of urban infrastructure, tasked with the responsibility of consistently delivering safe and clean

...

The uninterruptible power supply, depending on the options supported, provides the following functions: automatic switching to be powered by a storage battery (AKB) in emergency ...

Features of the choice of uninterruptible power supply for pumping equipment When choosing an uninterruptible power supply for powering pumping equipment, several criteria are followed.

...

Uninterruptible Power Supply for heating water pumps (UPS), Gas Systems, Solar Collectors

The device is designed for continuous supply of water pumps, gas systems, solar collectors. ...

Web: <https://ajtraining.co.za>

