

Good power quality (PQ) saves you time and money, contributing to increased uptime, a safe workplace, prolonged equipment life, and increased efficiency. Poor power quality erodes efficiency and can take a big bite out of your bottom line. At Schneider Electric™, we have many solutions to address your specific power quality needs and set you back on the path to productivity.

 Increased operational efficiency

 Improved energy efficiency

• Improved equipment reliability

 Steady, uninterrupted production

 Optimized resources: labor, raw materials, and capital

 Decreased waste and spoilage

 Consistent lighting with no flicker

 A safe and efficient workplace



The Benefits of

Good Power Quality



• Predictable output





Lost capital

• Equipment damage



Unsafe work environment



Unscheduled downtime

 Spoilage from semi-finished production



Production loss



4% Annual turnover in industry caused by poor PQ*

Billion

Losses due to outages and other PQ phenomena in the U.S.**

Life Is On

power quality today!

Improve your

Schneider Electric

schneider-electric.com

€150 The amount poor quality costs Billion the European economy*

80% PQ disturbances generated inside the facility**

©2015 Schneider Electric. All Rights Reserved. All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies. • 998-000000 *LPQI survey **EPRI survey