Power outages
Faulty wiring
Tripping circuit breakers
Flickering lights
Overloaded circuits
Electrical surges
Outdated electrical panels
Inconsistent power supply
Short circuits
Dimming lights
Loose or damaged electrical outlets
Grounding issues
Inadequate electrical capacity
Inefficient lighting
Old or damaged wiring
Arcing electricity
Fire hazards
High energy bills
Insufficient electrical outlets
Need for electrical upgrades
Inoperable appliances
Code violations
Malfunctioning switches
Incorrect voltage levels
Safety concerns

Inadequate surge protection

Inadequate grounding

Inconsistent power quality

Poorly installed electrical systems

Lack of maintenance

Inadequate insulation

Corrosion on electrical components

Lack of emergency backup power

Inadequate lighting levels

Inadequate ventilation in electrical panels

Lack of proper labeling on electrical panels

Lack of GFCI outlets in wet areas

Inadequate protection from power fluctuations

Inadequate protection from lightning strikes

Inadequate protection from power spikes

Inadequate protection from power surges

Lack of proper grounding for electrical systems

Inadequate protection from electrical shocks

Inadequate protection from electrical fires

Inadequate protection from power outages

Inadequate protection from power interruptions

Lack of proper maintenance for electrical systems

Inadequate protection from power surges during storms

Inadequate protection from power surges during blackouts

Inadequate protection from power surges during brownouts