

PME PAD-MOUNTED GEAR:

THE RIGHT SOLUTION FOR A NEVER-ENDING PROBLEM

THE PROBLEM

Environmental and operating conditions can interfere with certain pad-mounted live-front switchgear.



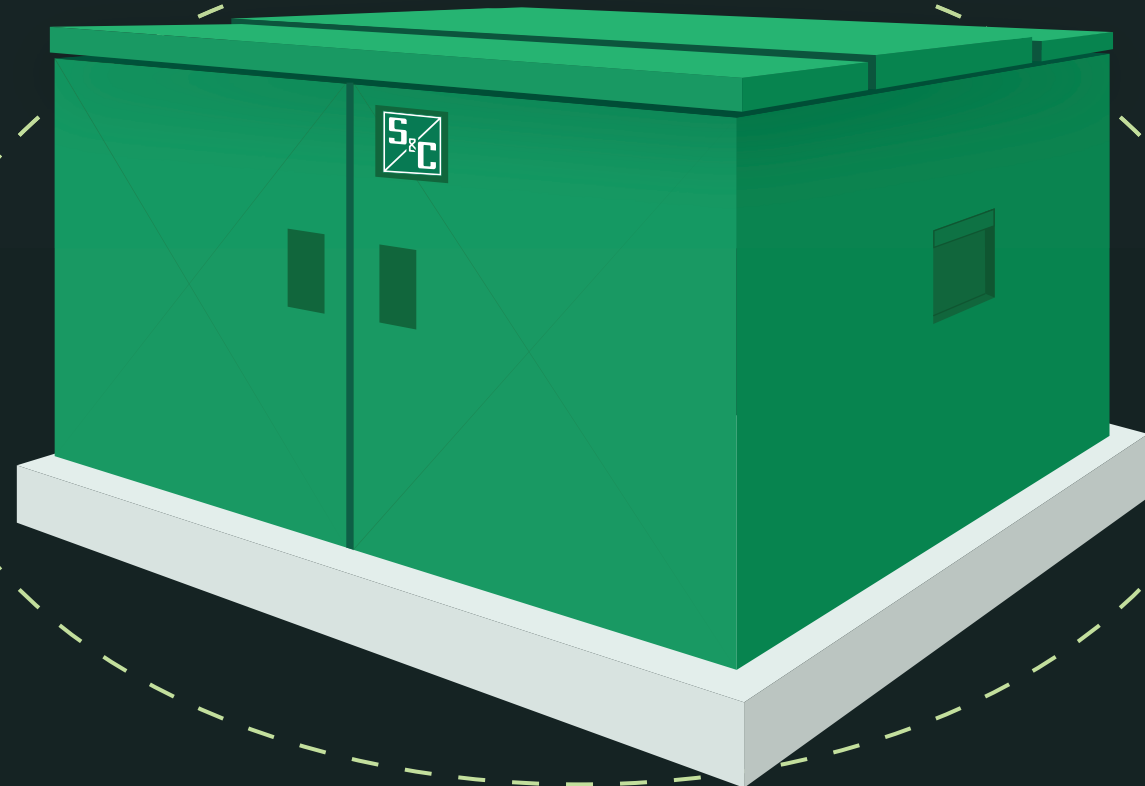
FOLIAGE



CONTAMINANTS



WILDLIFE



THE SOLUTION

S&C's PME Pad-Mounted Gear



Improved reliability of encased components

- Completely isolated medium-voltage components
- Resistant to animal ingress, contamination, and environmental exposure



Cost benefits of air insulation

- The market's most cost-effective dielectric insulation
- No risk for remediation costs from potential insulation leaks



S&C's durability and security

- Wraparound edge design protects against corrosion
- Ultradur® II Outdoor Finish withstands harsh environments for long life
- Penta-Latch® Mechanism and padlocked hood discourage tampering



Increased safety of dead-front design

- No exposed energized parts
- Elbow-connected cable terminations
- TransFuser™ Mounting for safer fuse handling

WHEN IS PME PAD-MOUNTED GEAR THE RIGHT SOLUTION?
FIND OUT AT [SANDC.COM/PME](https://www.sandc.com/pme)

