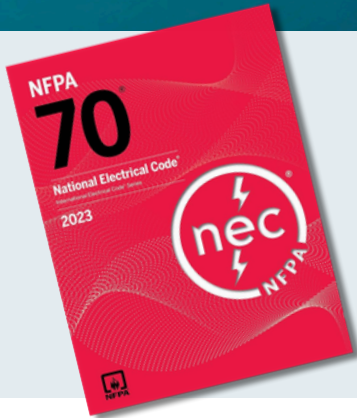


PEARL Standards—Safer Insurance Decisions.

Supporting Safe, Dependable Decisions for Insurance Claims.

PEARL
Professional Electrical Apparatus Reconditioning League
TRUSTED. SAFE. NOW.



The **National Electrical Code** now permits the use of remanufactured/reconditioned electrical apparatus — a major development for electrical system managers.

But it must be done right — by qualified professionals, under nationally recognized standards.

*NEC Article 110.20

Why PEARL Matters to Insurance Professionals

Electrical equipment failure and the loss of power directly impact claim severity, business interruption exposure, and long-term liability. **PEARL Accredited Companies help insurers reduce downtime, lower claim severity, and control costs** by providing warranty-backed, standards-based reconditioning that performs equal to or better than OEM — delivered faster through in-stock inventory and without overseas delays.

Reduce Downtime. Reduce Claim Costs.

PEARL Accredited Companies maintain in-stock inventory, allowing equipment to be restored and installed faster than new OEM replacement.

- *Faster restoration* and reduced downtime
- *Lower business interruption* exposure
- *Reduced claim severity* and indemnity payouts
- *Meaningful cost savings* for insurer and insured

Faster recovery drives lower overall claim costs.

Reliability. Accountability. Risk Reduction.

Reconditioned equipment restored under PEARL standards performs equal to — and often better than — OEM.

PEARL Accredited Companies:

- Follow nationally recognized reconditioning standards
- Perform documented inspection and testing
- Provide warranty-backed restoration
- Maintain company-level accreditation and accountability

Standards-based approach reduces time and risk while providing a valid and alternative solution for claims and losses.



Scan to find a PEARL Member near you. For questions, contact us at pearl@pearl1.org.

Look for the PEARL Seal.**

Demand qualified work.

Ensure safer electrical equipment.

**NFPA 70B Para 4.7