A COMPLEX POWER GRID REQUIRES A WIDESCALE SECTIONALIZING SOLUTION

Today's grid features multiple points of power generation that require two-way energy flow. Outdated overhead switching technology is not equipped to handle this increasingly complex and dynamic electrical system. Yet, utilities are still relying on outdated devices. It's time to reevaluate.

THE GRID IS GETTING MORE COMPLEX

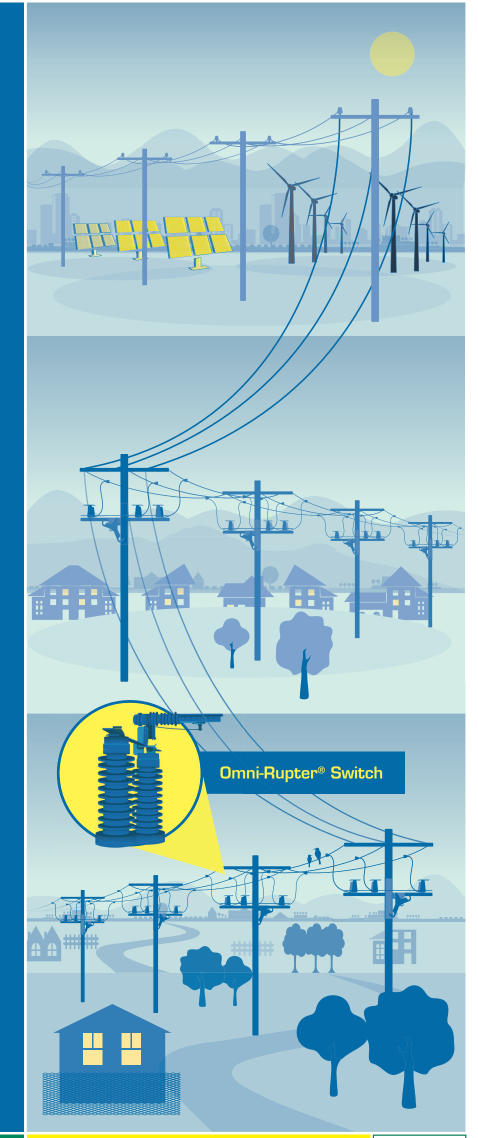
- Distributed energy resources, such as wind and solar, are gaining popularity worldwide.
- Outdated switching technology creates gaps in a sectionalizing scheme, negating the benefits of alternative energy sources.
- Always-connected customers demand greater reliability and resiliency.

COMPLEXITY IS REQUIRING UTILITIES TO DEPLOY MASS SECTIONALIZING

- Minimizes impact of faults, keeping the lights on for more customers.
- Mass sectionalization improves utilities' SAIDI performance.
- Fewer unhappy customers boosts utilities' reputation in local communities.
- Unleashes full potential of DERs by quickly switching load when outages occur.

WIDESPREAD SWITCH USE REQUIRES DEPENDABLE EQUIPMENT

- Constructed so blade and interrupter never fall out of sequence, ensuring no external arc occurs during circuit interruption.
- Delivered factory-aligned with no field adjustments required, reducing the chance of installation errors.
- Customizable, with several options to meet any weather or wildlife challenge.
- Streamlined design handles advanced switching duties to provide operational certainty.



WANT MORE INFORMATION ON HOW TO ACHIEVE MAXIMUM SECTIONALIZATION?

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