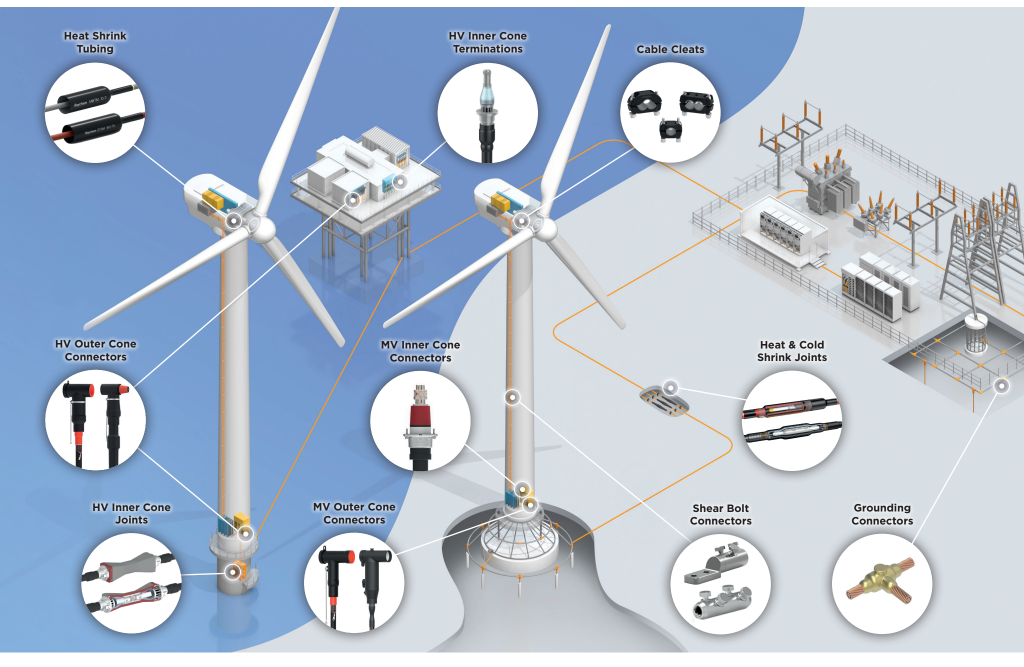
ONE CONNECTIVITY PARTNER

For safe, reliable, high-performing wind farms





TE.com/wind

OUR WIND PORTFOLIO HIGHLIGHTS



SWITCHGEAR & TRANSFORMER SOLUTIONS

Our TE Raychem separable connectors are compact, simple to install, and support grid monitoring and digitalization when paired with TE Kries smart solutions.







OUTER CONE CONNECTORS UP TO 42 kV

INNER CONE CONNECTORS UP TO 52 kV

OUTER CONE CONNECTORS UP TO 72.5 kV

INNER CONE JOINTS UP TO 145 kV

ONSHORE GRID CONNECTIONS

Our TE Raychem heat shrink and cold applied joints for 1-core or 3-core cables are designed to offer excellent mechanical strength and electrical performance.







JOINTS WITH SEPARATE REJACKETING UP TO 35 kV

HEAT & COLD SHRINK JOINTS UP TO 72 kV

ONE-PIECE HEAT SHRINK JOINTS UP TO 245 kV

CABLE TERMINATION SOLUTIONS

Our TE Raychem heat shrink, cold shrink and dry type terminations handle long-term electrical stress. Easy to install with high-reliability thanks to our material science.





COLD SHRINK TERMINATIONS UP TO 42 kV

OUTDOOR TERMINATIONS DRY TYPE UP TO 245 kV



INNER CONE TERMINATIONS UP TO 245 kV

CONNECTION & MOUNTING SOLUTIONS

Compact and easy to install, we have a wide range of cable cleats and shear bolt connectors to reduce your stock levels.







SHEAR BOLT CONNECTORS UP TO 42 kV

SHEAR BOLT LUGS UP TO 84 kV

CABLE CLEATS

GROUNDING SOLUTIONS

Our ground rods and AMP or SIMEL connectors - exothermic welded, compression, bolted are resistant to corrosion and help eliminate grounding failures to ensure grid safety.

INSULATION & PROTECTION SOLUTIONS

Our TE Raychem heat shrink and cold applied components protect your cables from damages caused by bending or insulate your assets from flashover.















EXOTHERMIC CONNECTORS

EARTHING RODS

COMPRESSION CONNECTORS

HEAT SHRINK TUBING

BUSBAR & BUSHING COVERS

INSULATING JOINT COVERS

TE, TE Connectivity, TE connectivity (logo), EVERY CONNECTION COUNTS, AMP, Kries, Raychem, SIMEL are trademarks owned or licensed by TE Connectivity.