

















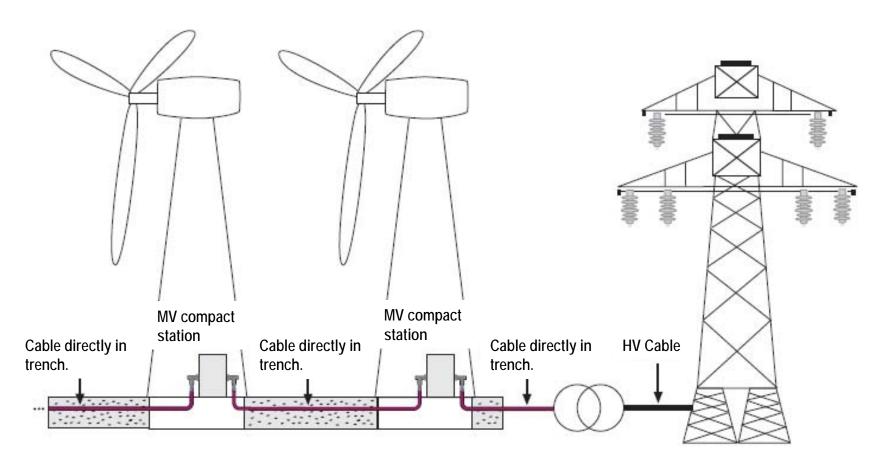








Wind mill parks. Connection to Grid



Generators interconnection cable (12/20kV or 18/30 kV) is pulled and buried directly in the trench to evacuate the energy generated.













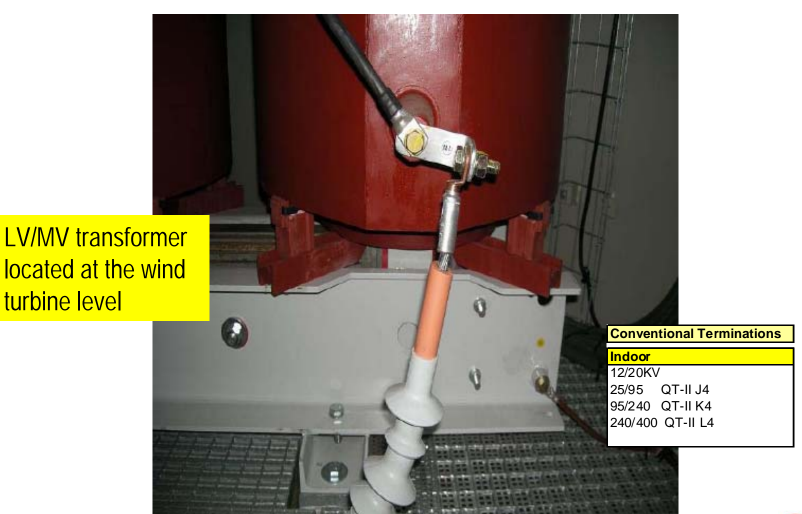














Wind Mill Design and Basic Configurations.



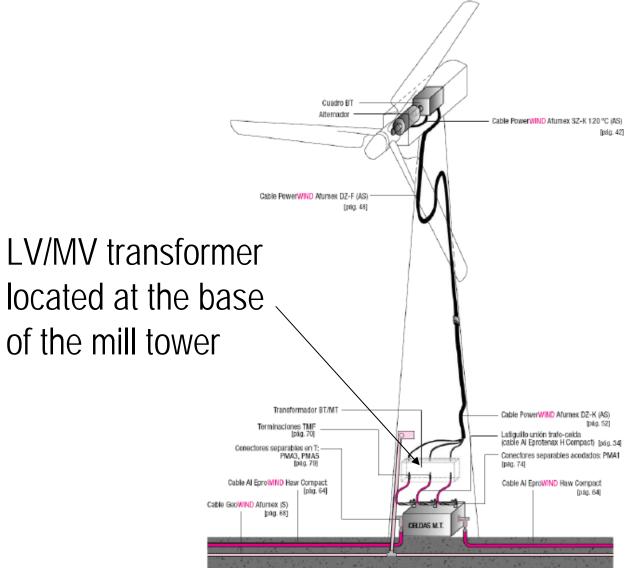
LV cable connections from wind turbine to the base of mill tower.

MV cable connections from turbine to base



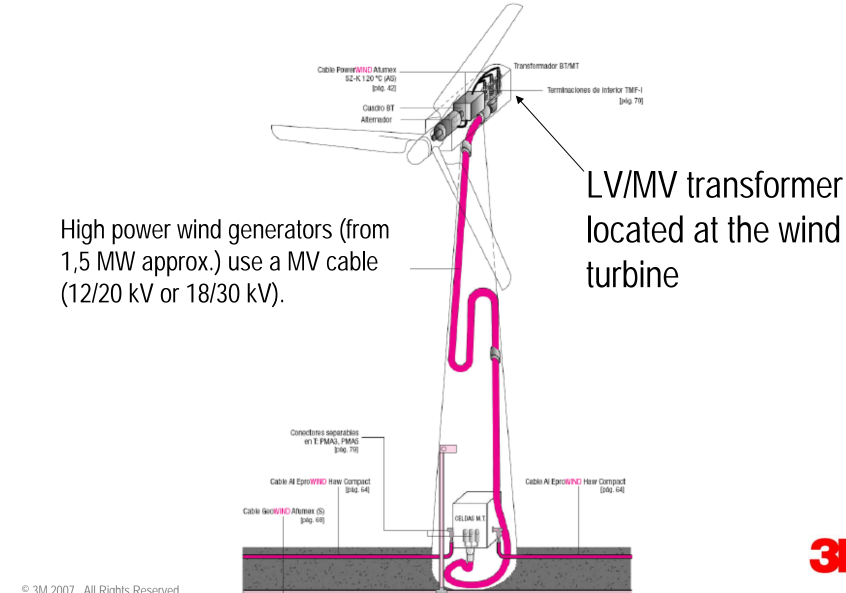
Low Voltage Cable and Connections





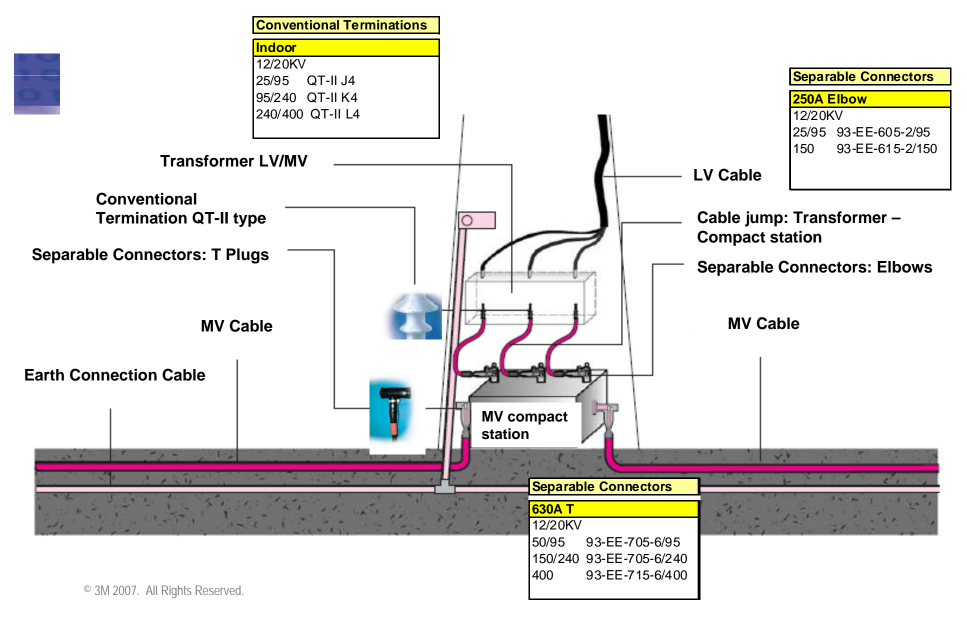


Medium Voltage Cable and Connections

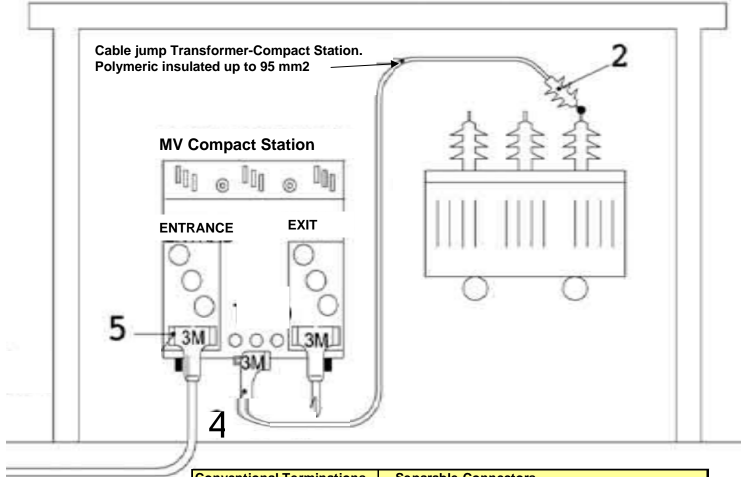




Low Voltage Cable and Connections



Recommended Product range for wind farms



Conventional Terminations	Separable Connectors			
2 Indoor	4 25	DA Elbow	5 630 A	T
12/20KV	12/20KV		12/20KV	
25/95 QT-II J4	25/95	93-EE-605-2/95	50/95	93-EE-705-6/95
95/240 QT-II K4	150	93-EE-615-2/150	150/240	93-EE-705-6/240
240/400 QT-II L4			400	93-EE-715-6/400
	I			



3M Products for Electrical Networks Wind Farm Capabilities





3M technologies for wind farms

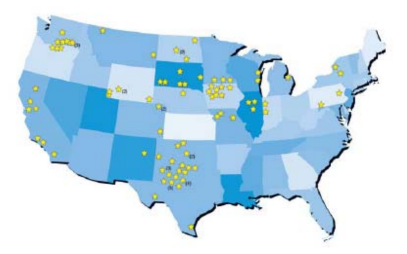
Wind farm projects are difficult enough without the risk of construction delay or network failure. Help protect your project and your schedule with the reliable solutions and legendary customer service of 3M.

A leading supplier to utilities and energy-intensive industrial businesses for more than 40 years, 3M offers leading-edge products for underground electrical networks and tower systems that have proven reliable in wind farm applications.

3M's reputation for innovation was built, in part, on electrical products. The company invented the first vinyl electrical tape, which it has continually improved since its introduction 60 years ago. The company also invented the first cold shrink insulation 40 years ago and has continued to advance new applications and materials science.

3M electrical products at work in wind farms

3M electrical products have been used reliably in wind farm projects all over the U.S. for years, in a wide range of environments and climates.

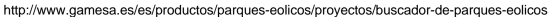




Wind farms – European locations



Algeria



Datos dia grapa @20@ Tele Atlas, AND, E

Türkiye

Turkey.

Syria

Iraq







Training where you are

Customers of 3M don't just count on its exceptional products, they look to 3M for installation training conducted by experienced, technically trained representatives on-site, when needed. 3M also provides in-depth wind farm electrical technology training for customers at its state-of-the-art facility in Austin, Texas. Even after training, 3M customers can count on experienced 3M technical service engineers who are as close as the phone.



Support from design through end of installation

3M can help you optimize your wind farm electrical system with a team of experienced professionals who can:

- · Provide you with the correct details in specifications.
- Help you configure the best kits for your project to meet your electrical needs and help minimize labor and installation time.

3M's veteran representatives in the field are always prepared to provide on-site support as you need it.

Ask about the broad range of cable termination and splice kits from 3M.



Solutions packaged for you

3M not only provides easy-to-install products, but can package products to make your inventory and installation processes more efficient.

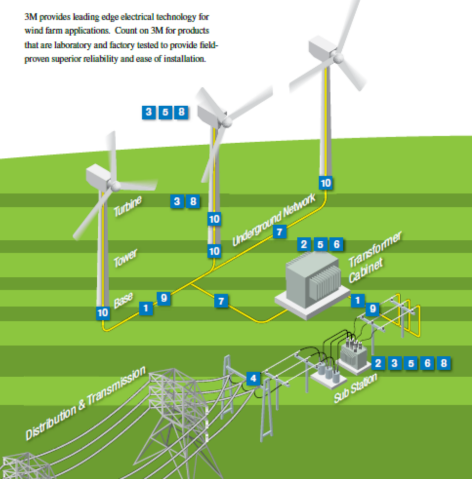
- 3M will custom configure wind farm kits with the addition of job and project-specific components.
- Product kits can be specially labeled for your project with details down to your print specification call outs. These kits are assembled at a 3M ISO-9001 certified plant. 3M kits can be drop-shipped directly to your job site.

3M custom kitting helps reduce inventory demands, storeroom confusion and may reduce time needed for installation.



Electrical solutions for Wind Farms

3M products help protect reliability in key places in wind turbine farm installations.





1. Medium-Voltage Splices (up to 35kV)

3M makes a wide range of cold shrink medium-voltage splices, which 3M invented, to fit a broad range of cables. Cold shrink technology provides easy installation, effective insulation and creates a dynamic, compressive seal which has been proven reliable over 40 years of field use. 3MTM Splice Kits for wind farm applications are tested on aluminum and copper conductors to meet the stringent test requirements of IEEE Standard 404.

Cross-Bond Splices - Special kit configurations include the 3M" Cold Shrink Cross-Bond Splice Kit QS-III, a silicone rubber splice based on 3M cold shrink technology.



2. Medium-Voltage Terminations (up to 35kV)

3M also provides a wide range of medium-voltage terminations, based on cold shrink technology, to fit a broad range of cables. These terminations are quick and easy to install and have been field-proven reliable. 3M* Termination Kits for wind farm applications are tested on aluminum and copper conductors to meet IEEE Standard 48.





3. Low-Voltage Splices (up to 1000V)

3M offers several solutions for splicing low-voltage cable, including the 3M Cold Shrink Connector Insulator QSLV and QSLV-M Series. Both products incorporate an insulating tube with a three-core system that is designed to be installed quickly and easily and provide extra impact resistance for direct bury applications. OSLV-M insulators, with mastic rings in the tube ends, offer even broader range taking.



4. High-Voltage Terminations (up to 69kV)

3M offers the first cold shrink termination for 69kV applications. This termination offers the same easy installation and long-term reliability as 3M's medium-voltage mations. It meets or exceeds the requirements of IEEE 48, Class 1, for 69kV.

Add Splice (69kV)



5. Premium Electrical Tape

3M invented vinyl electrical tape and still makes the tapes counted on by electricians and contractors around the world. 3M" and Scotche Premium Vinyl Electrical Tapes offer excellent conformability and withstand moisture, weather extremes, ultraviolet rays and corrosion. 3M makes a wide range of top-quality insulating and sealing tapes for most electrical applications.



Heat Shrink for Bus Bars

3M Bus Bar Tubing BBI-A is made of a specially formulated polyolefin that is crosslinked, flame resistant, split resistant and track resistant. It handles voltage ranges from 600V to 35kV and will shrink to fit rectangular, square or round bus bars.



7. Cable Grounding Kits (up to 35kV)

3M Cable Grounding Kits provide a simple, reliable and secure method for grounding and resealing of the jacket of direct buried cables. These kits are available for a range of of cable types and sizes, including the commonly used JCN cables ranging from 2 to 4/0 AWG, rated through 35kV.



8. Wire Management and Marking Supplies

3M offers a wide range of products for marking and managing wires. There are dozens of ways to mark wires and cables in the 3M Scotchcode* Wire Identification Systems. 3M Cable Ties include a wide variety of sizes and styles for protected and exposed use.



Non-electrical solutions

9. Locating and Marking Products



The full line of 3M locators and markers helps you quickly and accurately identify underground assets. From finding the exact path and estimated depth of underground utilities to locating buried passive markers to reading and writing information directly to the new RFID markers, 3M offers the precision tools needed to manage your assets. And now, certain 3M™ Dynatel™ Locators interface with select GPS/GIS field mapping



10. Fiber Optic Splicing System and Enclosures

3M makes a range of exceptional products for splicing fiber optic cable and enclosures for protecting it. These products include the 3M* Fiber Dome Closure and the 3M Fiberlok-Optic Splicing System, a precise, simple system for splicing fiber optic cable which includes rugged enclosures that protect fiber optic facilities in punishing environments. The 3M No Polish Connector allows for fast, on-site installation of single-mode and multi-mode fiber optic connections using a one-piece, pre-assembled design.



11. Blade and Tower Protection

Whether you need to gain an edge over blade repair and protection, tower maintenance, corrosion protection or worker safety, 3M Wind Energy Products provide a wide range of advantages.

Based on technology used to protect helicopter blades, 3M Wind Tapes 8608 and 8609 provide effective erosion control for the leading edge of wind turbine blades.
3M Scotchkoter High-Performance Coatings offer long lasting, maintenance-free protection for towers and blades against corrosion, abrasion, erosion and other aggressive operating conditions.

Meet the Challenge with 3M

The wind farm may be exposed but your project shouldn't be. Let 3M help make the electrical installation of your wind farm go in more efficiently and operate more reliably.

Contact your 3M representative and learn how 3M has developed a track record of reliability thanks to its superior technology backed by leading-edge training.

Electrical solutions:

For information about electrical products, call 800 245 3573 or visit the 3M Electrical Markets Division Web site at

For technical support for medium- and high-voltage electrical products, call 512 984 5555.

For technical support for tapes, wire marking and management and other low-voltage electrical products, call 512 984 5000.

Tower and blade solutions:

For more information about products for tower and blade applications, visit www.3m.com/wind or call 800 3M HELPS.



SM, Septeh, Dynatal, Fibrick, Septehkato and Septeheodo are trademarks of SM Company.

mportant Notice

Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use.

Warranty, Limited Remedy, Limited Liability.

3M's product warranty is stated in its Product Literature evaluation open request. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLES WARRANTY OF MERCHANDRALITY OR FITNESS FOR A PARTICULAR PLEPFORE. If this product is detective within the warranty period stated sheek, your exclusive remody shall be, at 3M's option, to replace or repeir the 3M product or related the purchase price of the 3M product, Except where prohibited by law, 3M will not be facile for any indirect, paperish, including a consequential loss or demange arising from this 3M product, pagedism of the legal theory asserted.



3M Electrical Markets Division 6801 River Place Blvd. Auette TX 78735-9000

Austin, TX 78726-9000 800 245 3573 Fax 800 245 0329 www.3M com/electrical

Please racycle. Printed in U.S.A. © 3M 2008. All rights reserved. 80, 6016, 0017, 0

Key points to consider...



- Countries: Big 4 + Spain + Russia
 - Contribute to European Wind Energy Brochure development
- Wind Mill Design to define accessories location
 - Turbine or base location
- Cable types:
 - MV: 1 core; LV: 3 core
- Add other products:
 - Separable connectors (Elbows and Ts)
 - HV splice (69kV)
- High Resolution files available





Thank you!!



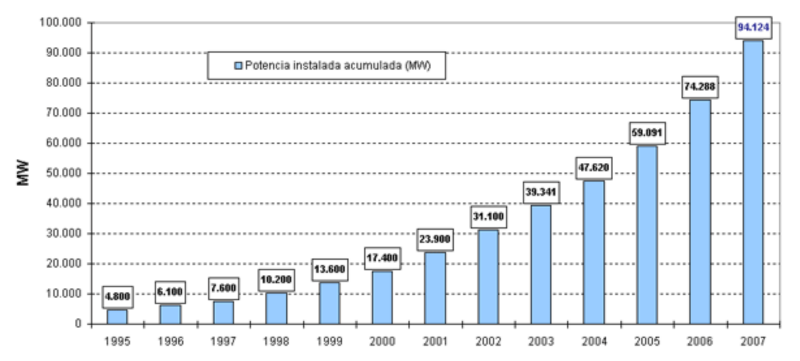


Back up



Installed Power (MW) Worldwide 1995-2007

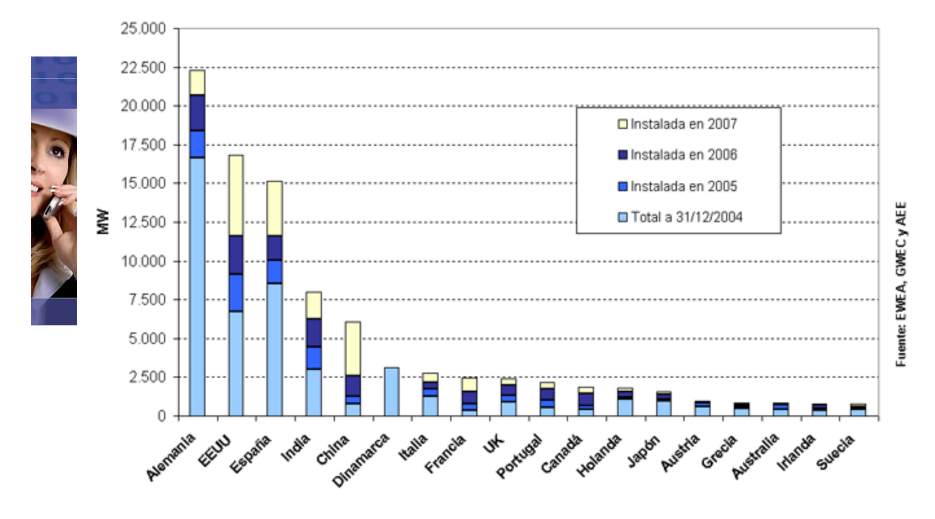






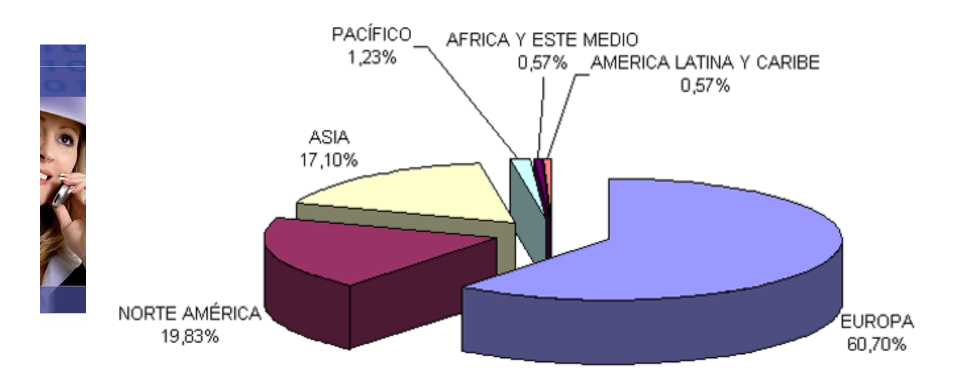
Fuente: GWEC, WWEA y AEE

Wind Installed Power (MW) Worldwide





Wind Installed Power Worldwide at 01/01/2008



Fuente: GWEC, EWEA y AEE



Wind Installed Power in Europe at 01/01/2008

