

Reliable electrical solutions that keep power flowing to the grid.

Long-lasting 3M electrical products install faster
and perform better—the right protection for
less downtime, fewer interruptions.



Thermal Power Generation Plants

Electrical maintenance and repair

Insulate, connect, protect and more.

Each letter below represents an electrical maintenance application. Match these letters to the facility illustration to see all the places where 3M electrical products provide long-lasting protection.

Applications



- A Insulate Low Voltage ($\leq 1\text{kV}$) Wires and Cables**
- Repair or replace cable insulation
 - Repair busbar insulation
 - Insulate in extreme conditions



- E Repair Motors and Electrical Equipment**
- Insulate motor lead connections
 - Repair bus bar insulation
 - Repair metal housing for motors & pumps



- B Connect Low Voltage ($\leq 1\text{kV}$) Wires and Cables**
- Connect indoors
 - Connect outdoors



- F Protect Cables from Fire, Water, or Corrosion**
- Resist water
 - Resist oil and chemicals
 - Resist abrasion, puncture and cut-through
 - Resist pipe corrosion
 - Arc proofing
 - Resist fire and explosion



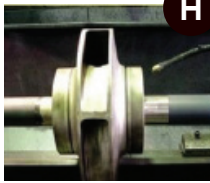
- C Rejacket and Protect Medium Voltage Cables**
- Make minor repairs to jacket
 - Replace the full jacket
 - Rejacket with abrasion resistance
 - Rejacket with chemical resistance



- G Be Safe on the Job**
- Equipment outlet line insulation



- D Splice and Terminate Medium Voltage Cables**
- Terminate in switchgear and other electrical equipment
 - Terminate outdoors
 - Splice underground



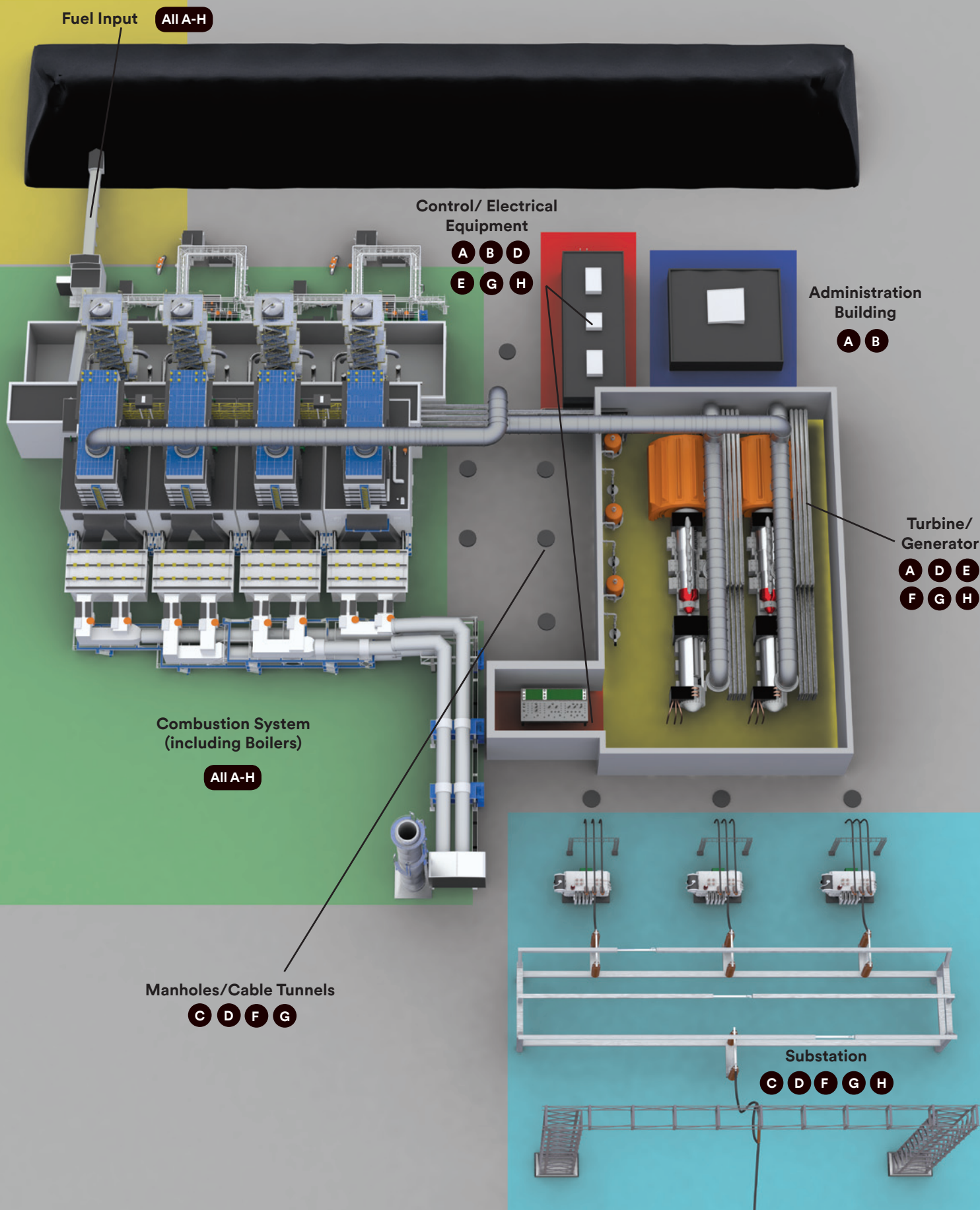
- H General Maintenance**
- Metal lubrication and rust resistance
 - Cable identification and color coding
 - Metal repair

3M Product Solutions

Vinyl Electrical Tapes
Rubber, Mastic & Special Use Tapes
Corrosion Protection Tapes
Wire Identification Products
Wire Connectors
Lubricants and Coatings

Motor Lead Splice Kits
Heat Shrink Tubing
Cold Shrink Tubing
Coatings
Termination Kits
Splice Kits
Safety products

Power Generation Plant Facility Guide



3M Electrical Product Selection Guide

Low Voltage Wire and Cable Maintenance

3M Solution		Faster installation	Outdoor/UV resistance	Low temp. <0°C	High temp. >105°C	Moisture/Humidity	Chemical/Corrosion protection	Applying in small or tight spaces	Irregular shapes or sharp edges	No access to cable end	Mechanical protection	Customer Needs
Connect & Insulate	Spring Connector	•		•				•			•	
	IDC Connector	•	•	•		•		•			•	
	Direct Bury Kits	•	•	•		•					•	
	Butt Connector	•		•		•		•			•	
Insulate & Protect	Vinyl Tape		•	•		•	•		•	•	•	
	Rubber Tape		•		•	•			•	•		
	Mastic Tape/Pads		•	•		•		•	•	•		
	Specialty Tapes*		S, C		S, G, V	C, S	C, S		•	•	G, V	
	Cold Shrink	•	•	•	8400	•	•	•				
	Heat Shrink			•	•	•	•			•	•	
	Resins		•	•		•	•		•	•	•	

NOTE: Products vary within each category. Not all products will be suitable for all the application requirements listed.

* Specialty Tapes coding: S=silicone, C=corrosion protection, G=glass cloth, V=varnished cambric

Important 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 available upon request. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any direct, indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.

© 3M 2016. All rights reserved. 3M is a trademark of 3M Company.



Electrical Markets Division

6801 River Place Blvd.
Austin, TX 78726-9000
Phone 800 245 3573
Fax 800 245 0329
Web www.3M.com/electrical