



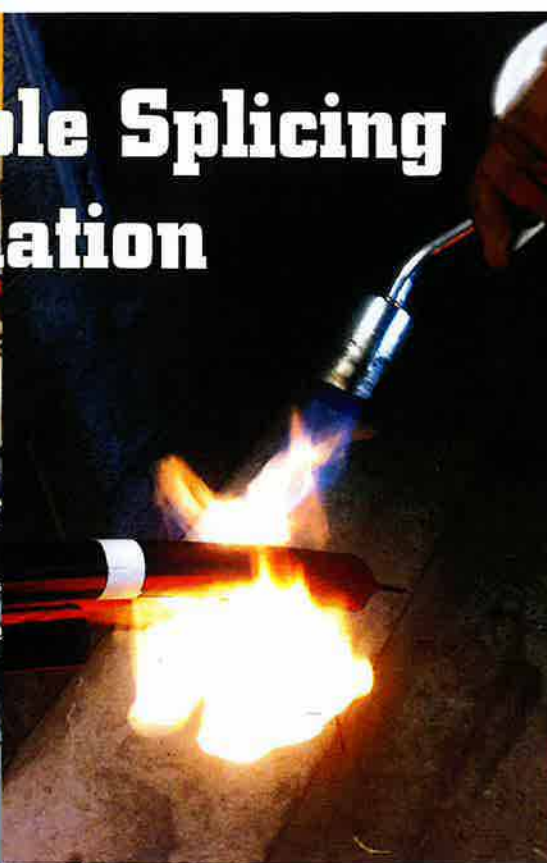
MEADE

SAFETY · QUALITY · PERFORMANCE · SINCE 1908

Cable Splicing & Installation

www.meade100.com

Meade Cable Splicing and Installation



Meade Cable Splicing and Installation Expertise

Meade has a wide range of high and low voltage underground electrical cable splicing, installation removal and replacement expertise. We have more than 100 years of experience in safely constructing and maintaining thousands of miles of underground electrical cable systems in heavy urban and rural settings.

Our Cable Splicing and Installation Capabilities:

- Experienced splicers certified and qualified by us and our customers
- Cable installation - direct buried and in conduit
- Cable warehousing and job site delivery (as permitted by the customer)
- Electrical vault and manhole construction and rebuild – all civil and electrical aspects
- Manhole pumping and inspection
- Switching (where permitted by the customer)
- Transmission cables and joint splices
- Paper insulated lead covered cable splices – 4, 12 and 34KV – all types
- Extruded flat strap jacketed cable splices (EXFSS) – all Types
- Installation of secondary buses – Homac & ring
- Installation of low voltage network cable splices – 120, 208, 480 volts – all types
- Distribution manhole & vault hazard assessment
 - Review types of cable and joints in manholes and vaults
 - Assess and rectify safety hazards in manhole
 - Map reading
 - Develop safe work plans for all types of work
- Detailed construction and reporting schedules
- Permits
- Detailed safe traffic plans
- Repair duct blockages
- Remove concrete encapsulation around energized cable
- VLF testing

MEADE®

SAFETY - QUALITY - PERFORMANCE - SINCE 1908

Chicago

6850 W 62nd Street
Chicago, Illinois 60638

Willowbrook

625 Willowbrook Center Parkway
Willowbrook, IL 60527

Call us at 708.588.2500 or checkout our website at www.meade100.com for additional capabilities.



Safety



Quality



Performance



Since 1908