REQUEST FOR PROPOSAL



BURLINGTON ELECTRIC DEPARTMENT

585 Pine Street Burlington, VT 05401-4891 Phone: 802-865-7456

ALL RFP'S RESPONSES ARE TO BE UPLOADED TO OUR SECURE WEB SITE USING YOUR UNIQUE LOGIT

RFP # **09-26**

DATE:

7/2/2025

REQUEST FOR QUOTATION

THIS IS AN INQUIRY,
NOT AN ORDER

PLEASE QUOTE PROMPTLY

DELIVERY REQUIRED BY:	QUOTATION DUE BY	REQUISITION NO:	DEPT:		
ASAP	NLT 7/16/25 11 AM EST	Distribution	Distrubution		
Υ	DESCRIPTION	ON			
0 BURLINGTON ELECTRIC DEPA	RTMENT IS SEEKING QUOTES C	N THE FOLLOWING		,	1
PLEASE QUOTE EACH PRODU	CT WITH COST AND LEAD TIME	. DELIVERY OF THE BELOV	V UNITS IS ASAP FREIGHT A	LLOWED.	
BURLINGTON ELECTRIC DEPAI AVAILABLE.	RTMENT IS OWNED BY THE CIT	Y OF BURLINGTON VT AND	THEREFORE QUALIFIES FOR	R GSA PRICING II	F
ON THE ITEMS BELOW YOU M	JST SHOW YOUR PART# and VE	ENDOR PART NUMBERS			
1000 kcmil Copper,	Compact Conductor,		QTY 22,	000	
15 kV - 133%, Ethylene	e Propylene Rubber (EP	R) Insulation,	1000ft p	er reel	
Shielded Cable with Ov	erall Jacket				
DELIVERY REQUIREMENT: SH	IP FOB DESTINATION FREIGHT	ALLOWED O			
	ACCEPT OR REJECT ANY OR				
ACTION CONSISTENT WITH TH SERVE THE BEST INTEREST O	E BEST INTEREST OF BED. BE F BFD	D RESERVES THE RIGHT T	O NEGOTIATE SEPARATELY	WITH ANY SOUF	RCE TO
	ALL BE SUBMITTED IN WRITING B. ALL SUBMITTED BIDS BECO			RTMENT. AFTER	THE
	TO THE SUCCESSFUL BIDDER				 -

VENDOR MUST COMPLETE THIS INFORMATION 1.SHIPMENT CAN BE MADE ______ DAYS FROM RECEIPT OF ORDEF 2. F.O.B. DESTINATION FREIGHT ALLOWED BURLINGTON ELECTRIC DEPT. DOCK. 3. TERMS ______ DISCOUNT OF ______ % IF PAID NET _____ DAYS 4. QUOTE VALID _____ DAYS SIGNED ______ DATE: _____ TITLE: _____ COMPANY: _____ B.E.D. RESERVES THE RIGHT TO ACCEPT OR DECLINE ANY AND ALL BIDS. ALL BIDS BECOME THE PROPERTY OF BURLINGTON ELECTRIC DEPARTMENT

Paul Charbonne a Lacilities

FUNCHASING DEPARTMENT DIRECT AT:

PAUL CHARBONNEAU 865-7456 email: pcharbonneau@burlingtonelectric.com

BURLINGTON ELECTRIC DEPARTMENT MATERIAL SPECIFICATION

1000 kcmil Copper, Compact Conductor, 15 kV - 133%, Ethylene Propylene Rubber (EPR) Insulation, Shielded Cable with Overall Jacket

SCOPE

This specification covers single conductor, metallic shield, jacketed cables, for use on 13800 Grd Y/7970 volt, 60 hertz underground electrical distribution systems. These cables shall be capable of operating continuously in either wet or dry locations, whether conduit encased or directly buried in earth, at a conductor temperature of 105°C normal, 140°C emergency and 250°C short circuit duty.

Bidders must complete the "1000 kcmil Copper, 15 kV, EPR, Shielded Cable Data Sheet" (page 6 of this specification) and return it with their quotation. BED will not consider quotations that are not accompanied by a completed "1000 kcmil Copper, 15 kV, EPR, Shielded Cable Data Sheet."

INDUSTRY STANDARDS

The cable shall be in compliance with the latest edition of the applicable industry standards (listed below) except where this specification conflicts with the industry standards, in which case this specification shall take precedence. Specific exceptions to this specification or to applicable industry standards shall be clearly noted with each quotation.

AEIC CS8 (Latest Edition) "Specification for Extruded Dielectric Shielded Power Cables Rated 5 Through 46 kV"

40 K V

ANSI/ICEA S-97-682 "Utility Shielded Power Cables Rated 5 Through 46 kV"

STANDARD CONSTRUCTION

Stranded copper conductor; extruded, semi-conducting, thermosetting conductor shield; thermosetting ethylene propylene rubber (EPR) based insulation; extruded, semi-conducting, thermosetting insulation shield; metallic shield; low temperature Polyvinyl Chloride (PVC) jacket.

See the "Alternate Cable Construction" section on page 5 of this specification. Manufacturers are strongly encouraged to quote the standard and alternate cable constructions meeting this specification.

The conductor shield, the insulation and the insulation shield shall meet the electrical and dimensional requirements of the latest revisions of all applicable industry standards.

The conductor shield, the insulation and the insulation shield shall meet the requirements for voids, contaminants, protrusions, indents and irregularities of the latest revision of all applicable industry standards.

Material Specification

S0124
Burlington Electric Department

1000 kcmil Copper, 15 kV - 133%, EPR Insulation,

Shielded Cable with Overall Jacket

Approved: Ohha J White Date: 10/14/2021

Page 1 of 6

The conductor shield, the insulation and the insulation shield shall be extruded and cured in a single pass (triple extruded).

CONDUCTOR

One, 1000 kcmil, 61 strand, class B concentric lay stranding, compact round copper conductor.

CONDUCTOR SHIELD

The conductor shield shall consist of a black, semi-conducting, thermosetting compound extruded over the conductor. This material shall be compatible with the conductor metal and the insulation, free stripping from the stranded conductor, and shall be uniformly and firmly bonded to the overlying insulation. The thermal characteristics of this material shall be equal to or better than those of the insulation.

INSULATION

The insulation shall be a high quality, heat, moisture, ozone and corona-resistant thermosetting ethylene propylene rubber based compound meeting the requirements of all applicable industry standards. It shall be contrasting in color from the extruded semi-conducting shields.

The nominal thickness of the insulation shall be 220 mils (133% insulation). In-plant repairs of the insulation are prohibited.

INSULATION SHIELD

The insulation shield shall consist of a black, semi-conducting, thermosetting compound extruded over the insulation. This material shall be compatible with the insulation and the overlying metallic shield. The thermal characteristics of this material shall be equal to or better than those of the insulation.

The insulation shield shall bond to the insulation sufficiently to prevent trapping of moisture or air at the interface; however, the insulation shield shall be free stripping from the insulation, and the tension necessary to remove the insulation shall be 4 to 24 pounds per 0.5 inch width when tested in accordance with paragraph D.1.1 of AEIC CS6-87.. The shield shall strip cleanly from the insulation, leaving it free of any significant residue of semiconducting or other material, which would have to be removed before splicing or terminating.

The outer surface of the insulation shield shall be smooth.

METALLIC SHIELD

The metallic shield shall consist of a helically applied, 5 mil thick, bare copper tape with a minimum 12.5% overlap.

JACKET

Material Specification

S0124 Burlington Electric Department 1000 kcmil Copper, 15 kV - 133%, EPR Insulation,

Shielded Cable with Overall Jacket

Approved: Cha J Clist

Date:

10/14/2021

Page 2 of 6

An insulating, black, low temperature PVC jacket shall be extruded over the metallic shield. It shall comply with the physical requirements of all applicable industry standards. The jacket material shall be suitable for installation at low temperatures down to -35°C. The jacket shall be free stripping from the metallic shield.

The jacket shall be marked with the following information by means of surface or indent print with unmarked surfaces not exceeding six inches:

- 1) Manufacturer
- 2) Type of insulation (EPR)
- 3) Size of conductor (1000 kcmil)
- 4) Conductor material (Cu)
- 5) Rated voltage (15 kV)
- 6) Year of manufacture
- 7) Insulation thickness (220 mil)
- 8) Sequential footage marking

QUALITY ASSURANCE

Each master reel from which cable is supplied shall be tested in accordance with all applicable industry standards.

Certified test reports shall be furnished for all cable supplied to demonstrate accurate compliance with <u>all</u> required production tests. An X-Y plot of the Apparent Discharge Characteristic shall be included with the certified test reports.

REQUIRED INFORMATION

In addition to price and delivery, the following information shall be provided by the manufacturer for each cable construction quoted:

- 1) Dielectric losses, in watts per foot, for the cable when operated at 13800 Grd Y/7970 volts.
- 2) Conductor diameter, diameter over the insulation, overall cable diameter, and cable weight per foot.
- 3) Warranty information.

Material Specification

S0124 Burlington Electric Department 1000 kcmil Copper, 15 kV - 133%, EPR Insulation,

Shielded Cable with Overall Jacket

Approved: Ohha J White Date: 10/14/2021

Page 3 of 6

SHIPMENT

Water tight seals shall be applied to all cable ends to prevent the entrance of moisture during transit, outdoor storage or installation.

Cable shall be supplied one (1) phase per reel.

All reels shall be non-returnable. The drum diameter shall not be less than 36 inches. Overall reel width shall not exceed 48 inches. Flange diameter shall not exceed 72 inches.

Reels shall be labelled as specified in AEIC CS8, with the exception that durable labels will be securely attached to <u>both</u> flanges of the reel.

When the length of cable on each reel is specified by the Burlington Electric Department, the tolerance shall be minus zero to plus five percent (-0% / +5%).

WARRANTY

All cable under this specification shall be quoted with a forty (40) year replacement warranty.

Date: 10/14/2021

Approved: (hha) White

Page 4 of 6

ALTERNATE CABLE CONSTRUCTION

Manufacturers are strongly encouraged to also quote a cable construction with strand filling as an alternate.

INDUSTRY STANDARDS

ANSI/ICEA T-31-610-2007 "Test Method for Conducting a Longitudinal Water Penetration Resistance

Tests on Blocked Conductors"

ICEA T-32-645-1993 "Guide for Establishing Compatibility of Sealed Conductor Filler Compound

with Conducting Stress Control Material"

CONSTRUCTION

Stranded <u>and filled</u> copper conductor; extruded, semi-conducting, thermosetting conductor shield; thermosetting ethylene propylene rubber (EPR) based insulation; extruded, semi-conducting, thermosetting insulation shield; metallic shield, low temperature PVC jacket.

CONDUCTOR

One, 1000 kcmil, 61 strand, filled, Class B stranded, compressed copper conductor.

STRAND FILLING COMPOUND

The interstices of the conductor shall be filled with a sealant to impede longitudinal water penetration; however, the outer surface of the conductor shall be free from the sealant compound. The sealant must be compatible with the conductor shield in accordance with the latest edition of ICEA T-32-645-1993.

QUALITY ASSURANCE

In addition to the tests listed on page 3 of this specification, the strand filled cable shall meet or exceed the requirements of the ICEA standards listed above.

Material Specification
S0124

Shielded Cable with Overall Jacket

1000 kcmil Copper, 15 kV - 133%, EPR Insulation,

Date: 10/14/2021

Burlington Electric Department

Page 5 of 6

Approved: (hha) Ellet

BURLINGTON ELECTRIC DEPARTMENT 1000 kcmil Copper, 15 kV, EPR, Shielded, Jacketed Cable Data Sheet

	Alternate Cable Construction (Strand filled conductor)
Product or Catalog Number	
Price per Foot	
Delivery (Weeks)	
Minimum Order (Feet)	
Warranty Period	
Conductor Diameter (inches)	
Diameter Over Insulation (inches)	
Overall Cable Diameter (inches)	
Cable Weight (pounds per foot)	
Dielectric Losses when operated at 13800 Grd Y/7970 volts (watts per foot)	

Page 6 of 6

Date:

Approved: Ohhe J Ollet

10/14/2021

TERMS and CONDITIONS

- 1. These Terms and Conditions, together with the purchase order and/or contract issued by the Burlington Electric Department's (B.E.D.) Purchasing Office, constitute the entire agreement between B.E.D. and the supplier/contractor. Any modification to said agreement shall be submitted in writing by the party seeking said modification, to the other party. Said modification shall be agreed upon in writing by both parties in order for it to be enforceable. Absent said written modification, this form and said purchase order shall exclusively control the terms of the agreement between the parties.
- 2. Except as herein provided, no purchases ordered by unauthorized individuals shall be enforceable against B.E.D. Only individuals expressly designated as those vested with the authority to purchase on behalf of B.E.D. shall be considered persons possessing binding purchasing authority. Agreements entered into with unauthorized individuals shall be void and B.E.D. shall not be liable for any such unauthorized agreements.
- 3. Sellers, suppliers and contractors shall not assign, delegate, transfer, convey, sublet, or otherwise dispose of their rights, titles, interests or obligations under this contract, or their power to execute such contract to any other person, firm or corporation, without the previous written consent of B.E.D.'s Purchasing Office.
- 4. The parties to this agreement hereby agree that this contract is subject to the laws of the State of Vermont. The parties to this agreement further agree that Vermont's version of the Uniform Commercial Code, found in Title 9A of Vermont Statutes Annotated, shall apply.
- 5. B.E.D. may return any materials which are defective, unsatisfactory, or of inferior quality or workmanship, or fail to meet specifications or other requirements of this order.
- 6. B.E.D. reserves the right to cancel this order if goods are not shipped as directed. B.E.D. reserves the right to terminate its obligations under this order or any part hereof if any delivery/awarded service is not made in the time provided or, if no time is specified, within a reasonable time or if the material that is delivered/service provided is not as specified.
- 7. Seller shall ship in accordance with any instructions from B.E.D. and the requirements of common carriers to secure the lowest transportation costs. No shipments are to be made C.O.D., nor shall any such shipments be accepted. When goods or materials are shipped F.O.B. point of shipment, all freight charges are to be PREPAID by the Seller and added to the invoice total. An original copy of paid express or freight bill shall be attached to the invoice.
- 8. Seller shall furnish a packing slip with all shipments showing the purchase order number, seller name, catalog numbers, quantities (including back orders) and a full description of materials shipped.
- 9. Contractor shall furnish current Certificate of Insurance as outlined by B.E.D.'s Insurance Requirement Contractor's Order, a copy of which will be provided by B.E.D.'s Purchasing Office to the Seller. Such evidence of insurance shall be received at B.E.D. before the commencement of work, or Purchase Order and/or Contract is awarded, whichever is sooner, and such insurance shall be maintained throughout the duration of awarded contract. Seller shall be liable for any and/or all damages/claims (including but not limited to bodily/personal injury, property damage, loss of income, business interruption, or wrongful death), while performing or as a result of work assigned/related to the awarded contract.
- 10. The contractor shall be responsible for ensuring that all utilities are properly located, marked and identified through utilization of, and compliance with, the requirements of the "Dig Safe" program (30 V.S.A. §7001 et seq. and Vermont P.S.B. Rule 3.800). Contractor is responsible for working around existing utilities and agrees to indemnify and hold B.E.D. harmless for any damages to such utilities except for such damages whose sole proximate cause is due to negligence by B.E.D.
- 11. Seller shall follow all B.E.D. Safety Rules, a copy of which shall be provided, as well as follow good utility practices on details not covered in specification documents with preference given to B.E.D. Standard practices if suitable. Seller is responsible for following all applicable EPA/VOSHA/OSHA/NESC and NEC rules and regulations.
- 12. When the contract is awarded to provide services, the cost of service shall be a fixed fee or a time and material basis with a Not To Exceed amount. Expenses shall be billed at cost unless otherwise specified on the awarded contract. Seller shall furnish an invoice detailing Purchase Order number, scope of work, mileage and other expenses. If the contract is awarded on a time and material basis, the invoice shall also include dates worked, name of personnel, number of labor hours worked (traveled if chargeable), rate per hour and total labor, equipment rental hours and rates and materials. Seller shall be responsible to obtain all necessary permits and copies shall be furnished with each invoice. Seller shall also furnish documentation of all reimbursable expenses with each invoice.
- 13. Unless otherwise specified, payments shall be made on partial deliveries accepted by B.E.D. when the amount due on such deliveries so warrants. Progressive billing for services rendered shall be accepted unless fixed fee is quoted. Where there is a question of non-performance involved, payment in whole or part against which to charge back any adjustment required, shall be withheld. In the event cash discount is involved, the withholding of payment as provided herein shall not deprive B.E.D. from taking such discount.
- 14. In accordance with city regulations, invoices for completed purchase orders must be received by B.E.D.'s Accounts Payable by the 27th of each month to assure payment by approximately the 15th of the following month. Invoices received after that date shall be carried forward to the following month.
- 15. **All invoices shall be mailed to the ATTENTION of B.E.D.'s Accounts Payable**. Inquiries regarding the status of unpaid invoices shall likewise be directed to B.E.D.'s Accounts Payable.

Rev. 9/9/2010