

Tacoma Power/Transmission and Distribution

ADDENDUM NO. 1 DATE: 8/8/2024

REVISIONS TO:
Request for Bids Specification No. PT24-0115N
15kV URD Cable Terminations

NOTICE TO ALL BIDDERS:

This addendum is issued to clarify, revise, add to or delete from, the original specification documents for the above project. This addendum, as integrated with the original specification documents, shall form the specification documents. The noted revisions shall take precedence over previously issued specification documents and shall become part of this contract.

REVISIONS TO THE SUBMITTAL DEADLINE:

The submittal deadline remains the same.

REVISIONS TO THE PROPOSAL PAGES:

In Appendix A, page 31, an incorrect part number is listed for Hubbell on item #1. This item number has been updated to the correct part number. Please utilize the attached updated page to replace Page 31 in the solicitation documents. This page does not need to be returned in the submittal and is intended for updated information purposes.

NOTE: Acknowledge receipt of this addendum by initialing the corresponding space as indicated on the signature page. Vendors who have already submitted their bid/proposal may contact the Purchasing Division at 253-502-8468 and request return of their bid/proposal for acknowledgment and re-submittal. Or, a letter acknowledging receipt of this addendum may be submitted in an envelope marked Request for Bids Specification No. PT24-0115N Addendum No. 1. The City reserves the right to reject any and all bids, including, in certain circumstances, for failure to appropriately acknowledge this addendum.

cc: Erica Pierce, Tacoma Power, Transmission & Distribution

Form No. SPEC-220A Revised: 07/08/2022

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Addendum 1 - Page 31 from Appendix A

Material Specification PT24-0115N 15kV URD Cable Terminations and Accessories

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2.04 - QUALITY CONTROL

2.04.1-INSPECTION

The manufacturer shall examine parts visually and by x-ray or dissection for voids, contaminants, or interface irregularities to ensure continuous void-free production. The number of test pieces shall be noted in the test report.

2.04.2- ELECTRICAL TESTS

Production electrical tests, done in free air using cable or cable simulators with diameters equal to the maximum conductor and insulation diameter that the separable connectors will allow, are required.

2.05 - APPROVED ITEMS

The following items have been approved for bidding on this Specification.

Item #	Tacom a Power MID#	Short Description	Approved Manufacturers and Catalog Number
1	35257	#2 Stranded - 15 kV 200 A Loadbreak Elbow kit, 220 mil, long barrel copper top connector	Eaton/Cooper Power #LE215AB04 ABB/Elastimold #161LRB5220CSXXX Hubbell# 215LE43
2	22064	1/0 Stranded- 15 kV 200 A Loadbreak Elbow kit, 220 mil, long barrel copper top connector	Eaton/Cooper Power #LE215AB06 ABB/Elastimold #161LRB5240CSXXX Hubbell# 215LE55
3	35034	4-Pos. Junction Box w/ Bracket	Eaton/Cooper Power #LJ215C4B-0036 Elastimold #164J4-CS887 Hubbell# 215J4BANOGL
4	34598	15 kV Dust Cap w/ Ground Strap	Eaton/Cooper Power #LPC215 ABB/Elastimold #160DRG Hubbell Power Systems #215ICI