# **CONTRACT CHANGE ORDER**

# FOR ROCHELLE MUNICIPAL UTILITIES

# Power Plant Substation Installation Contract

		2199 K00	3				
	Change Order No.: Date: Applicable Dwg. Nos.:	1 3/10/2023 N/A	Amount of	Contract Amount:  f this Order:  ontract Amount:  n Contract Time:	\$3,256,000.00 \$74,792.00 \$3,330,792.00 N/A Calendar Days		
ontrac	t Change Order Scope:						
#	D	escription	Qty	Unit Cost	Total Cost		
Α	overhead line work for N	Provide and install the listed additional materials for the overhead line work for Michels Electric, per TCI proposal dated 11/2/2022		\$54,000.00	\$54,000.00		
В	Provide addditional bac	1	\$170,792.00	\$170,792.00			
С	Original (	Contract Allowance	1	-\$150,000.00	-\$150,000.00		
	Grand Total				\$74,792.00		
		ange order shall be performed und terms and conditions of said conti and remain the	ract as it the				
ANGE	S APPROVED: City of Roch	elle		The foregoing modification of said contract is hereby accepted.  Tri-City Electric, Co.			
	(Owner)	<del></del>		1.1-01	(Supplier)		
:				By: Zu	huy Skuter		
	(Signature)		·	Title: Zach Stre	(Signature) eter, PM		
	BHMG Engineer (Engineer)	s, Inc.					
	(2g551)			Date: ∩3/17	/2023		
:				Date: 03/17	/ <b>Z</b> U <b>Z</b> J		

Ву:



11/2/2022

City Of Rochelle 127 N 9<sup>th</sup> St. Rochelle, II 61068

RE: Rochelle Transformer Upgrade Change Order 1

Jason Jackson,

*Tri-City Electric* Co. is pleased to provide the following scope of work:

Scope of work to include:

• Provide and install the attached changes in material from the original BOM.

### Total \$54,000

## Fifty-Four Thousand Dollars.

This quote **does** not include any applicable taxes.

Thank you for the opportunity to quote this project. Please feel free to call with any questions concerning this quote.

Sincerely,

Jeremy Simon Project Manager

Electrical Construction
Phone: 563.441.8320

Juny Sino

E-mail: jsimon@tricityelectric.com

**Notes** 

Due to the increasing rise in copper, aluminum, steel and PVC products Tri-City Electric reserves the right to review and adjust all material pricing on a daily basis. Bid is based on the daily market rate for goods and commodities reflected by the submitted date of this proposal. Tri-City Electric reserves the right to increase said bid accordingly to reflect the market rates on the day of receipt of the Purchase Order. Changes will be shown in documentation through commercial quotes, invoices, and/or receipts for such goods and commodities if applicable. Bid is subject to the terms of a mutually acceptable contract. Tri-City Electric shall have the option to withdrawal this proposal if not accepted within 10 days from its date. Work is to be performed during a standard 8-hour workday between 7:00 AM and 3:30 PM, Monday through Friday. Payments are due every 30 days as the work progresses. A 1.5% service charge will be applied to all outstanding account balances over 30 days past due.



Please note: As the global COVID-19 situation continues; material lead time, material pricing, and manpower scheduling is subject to change in the event of adverse situations caused by pandemic effects. We appreciate your business and will work closely with you to minimize any possible impacts to your project.

# **Excavation Notes**

Proposal is based on normal soil conditions for trenching, auguring and excavation. If TCE encounters rock, debris, old foundations, high water, loose or unstable soil conditions additional charges will be added respectively. All excavation spoils are to remain on site. If included in bid for removal is based on CLEAN, Non-Contaminated soil removal and does not included remediation or special hauling fees, treatment charges and special permits relating to contaminated soils. Owner/General Contractor is responsible for all excavated areas if not specified and included in the scope of work.

## Non Solicitation of Employees

By acceptance of this proposal, customer agrees not to directly or indirectly recruit, solicit, hire or induce any employee of Tri City Electric Company or any affiliate thereof, to terminate his or her employment with Tri City Electric Company. This restriction does not apply to solicitation of any employee of Tri City Electric Company or any affiliate thereof, who Tri City Electric Company has terminated due to job elimination or reduction in work force. Contractor agrees that it must obtain written consent of Tri City Electric Company prior to hiring any such Tri City Electric Company employee. The duties, objections and restrictions set forth in this paragraph shall expire upon the first anniversary of the conclusion date of the engagement contemplated in this proposal.

# **Force Majeure**

If the Subcontractor is delayed at any time in the commencement or progress of the Work by diseases, epidemics, pandemics, including but not limited to labor or material shortages, unusual delay in deliveries, restrictions on access or travel, unavoidable casualties or other causes beyond the Subcontractor's control, then the contract times shall be extended.

### **Other Terms**

TCE is proposing a price for the scope of its work based on the assumption the parties will execute a commercial reasonable subcontract agreement, such as an unmodified ConsensusDOC 751, Short Form Agreement between Contractor and Subcontractor, or AIA A401, Standard Form of Agreement between Contractor and Subcontractor.

	Bid Part Numbers/Cost/Quantities					Ordered Part Numbers/Cost/Quantities						
			3 PHASE, 66"Wx22"Dx30"H, 15KV 4-WAY 600A		1				3 PHASE, 66"Wx22"Dx30"H, 15KV	1		
P8	2	EA	J PHASE, 66 WX22 DX30 H, 15KV 4-WAY 60UA JUNCna-, is W1 Li-STRAPS, 150KV BIL, SECTIONALIZING CABINET	COOPER	SEC-3-66-2-3-F-6354- M-O-G	P8	3	EA	4-WAY 600A JUNCTIONS W/ U- STRAPS, 150KV BIL, SECTIONALIZING CABINET	СМС	BMSSE226630TP-H- 121-25J4-6	
P9	2	EA	30" HIGH FIBERGLASS GROUND SLEEVE FOR SECTIONALIZING CABINET ABOVE	COOPER	GS306622	Р9	3	EA	30" HIGH FIBERGLASS GROUND SLEEVE FOR SECTIONALIZING CABINET ABOVE	СМС	BFGBS226630	
P10	2	EA	18" EXTENSION FOR SECTIONALIZING CABINET ABOVE	COOPER	SBE186622	P10	3	EA	18" EXTENSION FOR SECTIONALIZING CABINET ABOVE	СМС	BGSRS226618-H	
P13	1	EA	1J.8KV PAD MOUIST SWITCHGEAR GROUND SLEEVE	NORDIC		P13	1	EA	13.8KV PAD MOUNT SWITCHGEAR GROUND SLEEVE	CONCAST	FC-74-76-36-6264	
L1	1	EA	65FT CLASS 1, PENTA lIREA TED POLE	BRJDGEWELL		L1	1	EA	65FT CLASS 1, PENTA TREATED POLE	BRIDGEWELL		
L2	2	EA	50FT CLASS 1, PENTA TREAIED POLE	BRJDGEWELL		L2	3	EA	50FT CLASS 1, PENTA TREATED POLE	BRIDGEWELL		
L3	5	EA	45FT CLASS 1, PEN TA TREATED POLE	BRJDGEWELL		L3	9	EA	45FT CLASS 1, PENTA TREATED POLE	BRIDGEWELL		
L4	9	EA	BFT, 2 POSITION FIBERGLASS DEADEND	PUPI	DA3000096	L4	10	EA	8FT, 2 POSITION FIBERGLASS DEADEND	PUPI	DA3000096	
L5	3	EA	25KV, 900AMP, RISER STYLE VECTOR SWITCH	SIEMENS	963VF-AHS	L5	6	EA	15KV, 900A, VERTICAL OMNI- RUPTER SWITCH	SIEMENS	963VF-AHS	
L6	18	EA	1DI(V RJS ER CLASS SURGE ARRESTER	EATON	URT1005DA1A 1A1A	L6	18	EA	10KV RISER CLASS SURGE ARRESTER	EATON	URT1005DA1A 1A1A	
L7	9	EA	3-PH RBERGLASS 18-jNCH EQUIPMENT BRACKET WITH CABLE POSITIONS	HUBBELL	3SBM3618SGLE	L7	9	EA	3-PH FIBERGLASS 18-INCH EQUIPMENT BRACKET WITH CABLE POSITIONS	HUBBELL	3SBM4818CLH	
LS	18	EA	t5KV POLYMER DEADEN□INSULATOR	HUBBELL	4010150215	L8	18	EA	15KV POLYMER DEADEND INSULATOR	HUBBELL	4010150215	
L9	36	EA	15KV POLYMER PIN TYPE F-NECK INSULATOR	PREFORIL!1		L9	36	EA	15KV POLYMER PIN TYPE F- NECK INSULATOR	PREFORM	IP-25-F1	
L10	1	EA	BOLTED ALUMINUM STRAIGHT-LINE SPRJNG LOADED SIDE OPENING DEADEN□	HUBBELL		L10	40	EA	BOLTED ALUMINUM STRAIGHT- LINE SPRING LOADED SIDE OPENING DEADEND	HUBBELL	ASOD858-2-N	
L11	1	EA	36-INCH FIBERGLASS GUY SIRAINGS, CLEVIS-CLEVIS	HUBBELL	GS16036CG1	L11	7	EA	36-INCH FIBERGLASS GUY STRAINGS, CLEVIS-CLEVIS	HUBBELL	GS16036CC2	
L12	1	EA	ALUMINUM VISE IYPE SINGLE BOLTCONNECTOR	HUBBELL		L12	25	EA	ALUMINUM VISE TYPE SINGLE BOLT CONNECTOR (QUOTING WEDGE TYPE CONNECTOR W/SHELL)	BURNDY	WCY61	
L13	1	EA	ACSRAWMINUM COMPRESSION NEMA 2 TERMINALIONS	BLACKBURN	SAM	L13	39	EA	ACSR ALUMINUM COMPRESSION NEMA 2 TERMINATIONS	BURNDY	YCA28R2N	
L14	27	EA	RISERHOOK BAIL SUSPENSION GRIP	LEWIS MFG.		L14	27	EA	RISER HOOK BAIL SUSPENSION GRIP	SLINGCO	ZCS1925	
L15	7	EA	10/12 INCH DOUBLE HELIX SQUARE SHAFT ANCHOR, EXTENSION AND ACCESSORIES	HUBBELL		L15	7	EA	10/12-INCH DOUBLE HELIX SQUARE SHAFT ANCHOR, EXTENSION AND ACCESSORIES	HUBBELL	C1100871 &C110047 & C1020024	
L16	9	EA	6 INCH U-GUARD EMC PLASTIC RISER BOOT			L16	9	EA	6-INCH U-GUARD EMC PLASTIC RISER BOOT	EMC	PEAD 2-6	
L17	18	EA	6" U-GUARD PLASTIC SECTIONS			L17	18	EA	6" U-GUARD PLASTIC SECTIONS	EMC	PE-6UG10	
L18 L19	8 10	EA EA	26 INCH CROSS ARM BRACES PIN, INSULATOR POLE TOP	HUBBELL HUBBELL	7'128 2199P	L18 L19	8 10	EA EA	26-INCH CROSS ARM BRACES PIN, INSULATOR POLE TOP	HUBBELL HUBBELL	7'128 2170	
L20	9	EA	INSULATED CLEVIS BRACKET AND INSULATOR	HUBBELL	21771	L20	9	EA	INSULATED CLEVIS BRACKET	MACLEAN POWER	J1399	
						L20	9	EA	AND INSULATOR	MACLEAN POWER	53-2	
L21	1	EA	MACHINE/DA BOLTS	HUBBELL		L21	90	EA	MACHINE/DA BOLTS 5/8" x 26"	HUBBELL		
L22 L23	1	EA EA	GUY MARKERS GUY HOOKS	HUBBELL HUBBELL		L22 L23	7	EA EA	GUY MARKERS GUY HOOKS	EMC MACLEAN	70-7Y P135AXW	
L24	10	EA	MARKER, CABLE ROUTE	HUBBELL	C5540001	1.23 1.24	20	EA	MARKER, CABLE ROUTE (MOO IS	POWER HUBBELL	C5540001	
				SOUTHWIRE					10 PIECES) #477 HAWK ACSR CONDUCTOR			
L25 L26	2500 800	FT	#477 HAWK ACSRCONDUCIDR #336 LJN NET ACSR CONDUCIDR	SOUTHWIRE	477-26/7 33626/7	L25 L26	2650 850	FT FT	#336 LINNET ACSR CONDUCTOR	SOUTHWIRE	477-26/7 336-26/7	
			BFT WOOD CROSSARM	HUGHES					+		H-BROOK8-FT-CATV-	
L27 L28	12 7	EA EA	OOWN GUY KIT	BROTHERS MCLEAN	U105423	L27 L28	12 7	EA EA	8FT WOOD CROSSARM DOWN GUY KIT	BROOKS VARIOUS	96GA	
L29	1	EA	TOP TIE FORM WIRE	HUBBELL	0 100 120	L29	10	EA	TOP TIE FORM WIRE (10 TIE TOPS)	HELICAL	HTTF-038	
						L29	50	EA	50 SIDE TIES		HSPT-038	
L30	20	EA	ALUMINUM H-TAP CONNECTOR AND COVER, #336 ACSR TO #500 CU	BLAQ(BLJRN	Z8954	L30	20	EA	ALUMINUM H-TAP CONNECTOR AND COVER, #336 ACSR TO #500 CU	BURNDY	YHR-750	
L31	1	EA	All_REMAINING G1 OSTRIBUIION PARTS PER RUS UNITS	Hubbell		L31	1	EA	ALL REMAINING OH DISTRIBUTION PARTS PER RUS UNITS	HUBBELL		



3/1/2023

City Of Rochelle 127 N 9<sup>th</sup> St. Rochelle, II 61068

RE: Rochelle Transformer Upgrade Change Order 002

Jason Jackson,

*Tri-City Electric* Co. is pleased to provide the following scope of work:

Scope of work to include:

- Provide Additional Back feed Rebuild 25 Days 11/20/22 through 1/15/23.
  - o Total 932 Hours
  - WE 112022 1 Day(s) 5 Crew 50 Hours (OT)
  - WE 120422 5 Day(s) 4 Crew 170 Hours
  - WE 121122 5 Day(s) 4 Crew 168 Hours
  - o WE 121822 5 Day(s) 4 Crew 176 Hours
  - WE 122522 2 Day(s) 4 Crew 88 Hours
  - WE 010823 4 Day(s) 4 Crew 160 Hours
  - WE 011523 3 Day(s) 4 Crew 120 Hours

## Total \$170.792

One Hundred Seventy Thousand Seven Hundred Ninety-Two Dollars and Zero Cents

This quote does not include any applicable taxes.

Thank you for the opportunity to quote this project. Please feel free to call with any questions concerning this quote.

Sincerely,

Jeremy Simon Project Manager

Electrical Construction Phone: 563.441.8320

Juny Sino

E-mail: jsimon@tricityelectric.com

Notes

Due to the increasing rise in copper, aluminum, steel and PVC products Tri-City Electric reserves the right to review and adjust all material pricing on a daily basis. Bid is based on the daily market rate for



goods and commodities reflected by the submitted date of this proposal. Tri-City Electric reserves the right to increase said bid accordingly to reflect the market rates on the day of receipt of the Purchase Order. Changes will be shown in documentation through commercial quotes, invoices, and/or receipts for such goods and commodities if applicable. Bid is subject to the terms of a mutually acceptable contract. **Tri-City Electric shall have the option to withdrawal this proposal if not accepted within 10 days from its date.** Work is to be performed during a standard 8-hour workday between 7:00 AM and 3:30 PM, Monday through Friday. Payments are due every 30 days as the work progresses. A 1.5% service charge will be applied to all outstanding account balances over 30 days past due.

Please note: As the global COVID-19 situation continues; material lead time, material pricing, and manpower scheduling is subject to change in the event of adverse situations caused by pandemic effects. We appreciate your business and will work closely with you to minimize any possible impacts to your project.

### **Excavation Notes**

Proposal is based on normal soil conditions for trenching, auguring and excavation. If TCE encounters rock, debris, old foundations, high water, loose or unstable soil conditions additional charges will be added respectively. All excavation spoils are to remain on site. If included in bid for removal is based on CLEAN, Non-Contaminated soil removal and does not included remediation or special hauling fees, treatment charges and special permits relating to contaminated soils. Owner/General Contractor is responsible for all excavated areas if not specified and included in the scope of work.

### Non Solicitation of Employees

By acceptance of this proposal, customer agrees not to directly or indirectly recruit, solicit, hire or induce any employee of Tri City Electric Company or any affiliate thereof, to terminate his or her employment with Tri City Electric Company. This restriction does not apply to solicitation of any employee of Tri City Electric Company or any affiliate thereof, who Tri City Electric Company has terminated due to job elimination or reduction in work force. Contractor agrees that it must obtain written consent of Tri City Electric Company prior to hiring any such Tri City Electric Company employee. The duties, objections and restrictions set forth in this paragraph shall expire upon the first anniversary of the conclusion date of the engagement contemplated in this proposal.

## **Force Majeure**

If the Subcontractor is delayed at any time in the commencement or progress of the Work by diseases, epidemics, pandemics, including but not limited to labor or material shortages, unusual delay in deliveries, restrictions on access or travel, unavoidable casualties or other causes beyond the Subcontractor's control, then the contract times shall be extended.

## **Other Terms**

TCE is proposing a price for the scope of its work based on the assumption the parties will execute a commercial reasonable subcontract agreement, such as an unmodified ConsensusDOC 751, Short Form Agreement between Contractor and Subcontractor, or AIA A401, Standard Form of Agreement between Contractor and Subcontractor.

