

**TRAVERSE CITY LIGHT & POWER
REQUEST FOR BIDS
AERO PARK UNDERGROUND – CONDUIT MATERIAL**

Traverse City Light & Power is requesting sealed bids for the furnishing and delivery (F.O.B. Traverse City Light & Power, Traverse City, Michigan) of conduit system installation material. Quantities are listed on the attached material list. Material delivery is required no later than May 1, 2020 and can be shipped separately. Anticipated project award date is March 10, 2020.

Bids must include unit cost, extended cost, and delivery schedule which will highlight any items that are not available by the required date. Traverse City Light & Power is a political subdivision (municipality) of the State of Michigan and is exempt from state sales taxes and will provide appropriate exemption certificate upon acceptance of the bid. Following acceptance by TCL&P, a Purchase Order will be issued to the successful vendor.

Sealed bids must be submitted to **Traverse City Light & Power, 1131 Hastings Street Traverse City, MI 49686** no later than 11:00am, Wednesday, February 26, 2020. Electronic copies will NOT be accepted.

Traverse City Light & Power reserves the right to accept or reject any bid, waive technicalities, and to accept the bid deemed to be in the best interest of the TCL&P. Sealed bids must be addressed to Ms. Stephanie Tvardek. Address all questions to Mr. Michael McGeehan, GRP Engineering.

SHIPMENT AND DELIVERY

Material may be delivered in either an enclosed or an open deck trailer, but must be palletized and marked “AERO PARK UNDERGROUND”. All deliveries in an enclosed trailer must provide for unloading from the rear of the trailer since TCL&P does not have a loading dock. TCL&P will not be responsible for moving goods inside enclosed trailers. All items covered in this request for bid must be delivered F.O.B. destination with freight prepaid and allowed to the following location. Acceptance of the conduit material will be at delivery time following an inspection by TCL&P. Provide notice of delivery to Traverse City Light & Power at least 24 hours ahead of the delivery. Delivery will be accepted only between the hours of 8AM to 3:30PM, local time. Failure to give advance delivery notification may result in delayed unloading of the equipment.

Traverse City Light & Power
Attn: Kevin Bartz
1131 Hastings Street
Traverse City, MI 49686
231.932.4556

Please contact the following individual with questions on this quotation:

Mr. Michael P. McGeehan
GRP Engineering, Inc.
459 Bay Street
Petoskey, MI 49770
231.881.9724

**TRAVERSE CITY LIGHT & POWER
AERO PARK UNDERGROUND
CONDUIT & EQUIPMENT FOUNDATION INSTALLATION -- MATERIAL LIST**

ITEM NO.	QUANTITY	ITEM DESCRIPTION	UTILITY ITEM #	UTILITY CATALOG #	PRICE	EXTENDED PRICE
D-018	1860	Cable, #2/0 CU 7-Strand, Bare, Soft Drawn	Southwire			
E-008	140	Ground Rod, 3/4" X 10' Copper Clad, Threaded	Eritech	613400		
E-033_2	72	Exothermic Weld, (2) Cables to Ground Rod, 3/4" Rod to #2/0 Str., One-Shot	Erico	GT1-182G		
E-041	72	Coupling, Ground Rod, Threadless, 3/4" Copper Plated	Chance	70-CP		
E-130	6	PVC Solvent Cement, Clear, Quart Can	Carlton	VC9962		
E-254	30' (3pcs)	Conduit, 2" PVC SCH 40, 10' Lengths <i>(Total Footage Listed)</i>	Prime Conduit			
E-257	120' (12 pcs)	Conduit, 4" PVC SCH 40, 10' Lengths <i>(Total Footage Listed)</i>	Prime Conduit			
E-355B	63	Elbow, 4", 90°, STD (16") Radius, Belled End, PVC SCH 40 (S8)	Carlton	UA9ANB		
E-383B	1	Elbow, 6", 45°, STD (30") Radius, Belled End, PVC SCH 40 (S16)	Carlton	UA7ARB		
E-385	40	Elbow, 6", 90°, STD (30") Radius, PVC SCH 40 (S17)	Carlton	UA9ARB		
E-395	2	Elbow, 4", 90°, 60" Radius, Fiberglass with (2) PVC Couplings (SF15)	United	UF40A-SW-BG-9060-E-1		
E-552	2	Elbow, 4", 90°, 24" Radius, Fiberglass with (2) PVC Couplings (SF12)	United	UF40A-SW-BG-9024-E-1		
E-581	22	Elbow, 6", 45°, 36" Radius, Fiberglass with (2) PVC Couplings (SF18)	United	UF60A-SW-BG-4536-E-1		
E-582	5	Elbow, 6", 45°, 60" Radius, Fiberglass with (2) PVC Couplings (SF21)	United	UF60A-SW-BG-4560-E-1		
E-584	40	Elbow, 6", 90°, 36" Radius, Fiberglass with (2) PVC Couplings (SF19)	United	UF60A-SW-BG-6036-E-1		
E-585	8	Elbow, 6", 90°, 60" Radius, Fiberglass with (2) PVC Couplings (SF22)	United	UF60A-SW-BG-9060-E-1		
E-666	65	Coupler, 4" PVC	Carlton	E940N		
G-106	30	Handhole, HDPE, 14" x 20" x 15" w/ Cover, "Electric"	Associated Plast.	SGA142015Y000		
G-402_FG	12	Boxpad, Fiberglass, 75"x69.75"x36", 67"x62" Opening, 15kV, PSE-9	Nordic	GS-75-73-36-MG-67x62		
					Total Price:	

Vendor: _____