

**TRAVERSE CITY LIGHT & POWER
REQUEST FOR BIDS
PADMOUNT PRIMARY METERING CABINET**

Traverse City Light & Power is requesting sealed bids for the furnishing and delivery (F.O.B. Traverse City Light & Power, Traverse City, Michigan) of padmount primary metering cabinets. Primary metering cabinet specification and quantities are listed below. Cabinet delivery is required no later than June 4, 2018. Anticipated project award date is March 13, 2018.

(1) 600A Primary Metering Cabinet:

- Durham APX361522-XXXX
- 9S meter base with test switches wired according to attached document.

(2) 200A Primary Metering Cabinet:

- Durham APX321522-XXXX
- 9S meter base with test switches wired according to attached document.

Bids must include unit cost, extended cost, and delivery schedule. 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.

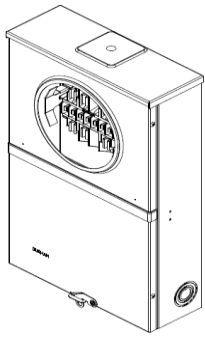
Sealed bids must be submitted to **Traverse City Light & Power, 1131 Hastings Street, Traverse City, MI 49686** no later than 2:00pm, Tuesday, March 6, 2018. Electronic copies will NOT be accepted.

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 TCL&P. Sealed bids must be addressed to Ms. Stephanie Tvardek. Address all questions to Mr. Anthony Chartrand, TCL&P.

SHIPMENT AND DELIVERY

Material must be delivered on an open deck trailer and F.O.B. destination with freight prepaid and allowed to the following location. Acceptance of the primary meter will be at the delivery time following an inspection by TCL&P. Provide notice of deliver 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 St
Traverse City, MI 49686
231-932-4556



Meter Cover: 1 Piece 2 Piece

Meter Opening: Ringless Ring Style

Jaws: 5 6 8 13 15

Meter Form: 3S S 5S 6S 8S/9S

Enclosure: Galvanized Steel Aluminum

Hub Cover Plate

Solid Top No Hub Opening

Small Hub Opening

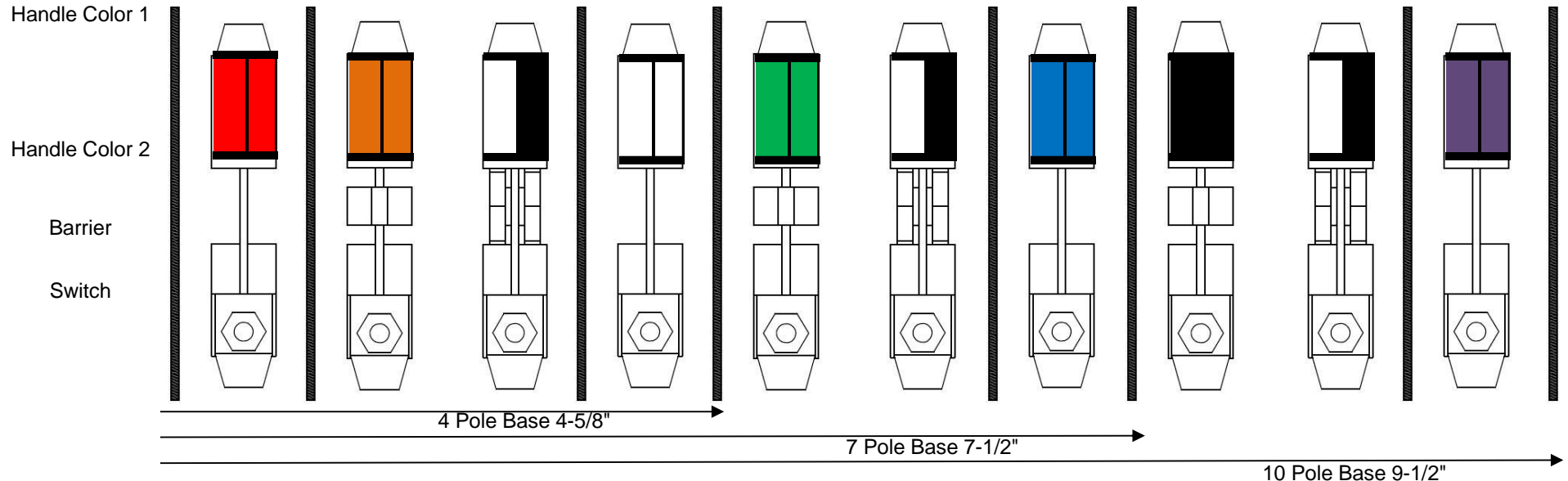
1" Bolt on Hub

1-1/2" Bolt on Hub

Wire Colors	
Black	B
White	W
Red	R
Yellow	Y
Blue	BL
Green	GN
Brown	BN
Gray	GY
Orange	O
Purple	P

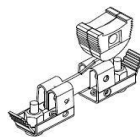
Pre-Wired Socket

Wire Type	#10 Solid	#10 Solid	#10 Solid	#10 Solid	#10 Solid	#10 Solid	#10 Solid	#10 Solid	#10 Solid	#10 Solid
Wire Color	Red	Orange	White	White	Green	White	Blue	Black	White	Purple
Wire Stripe			Black			Black			Black	

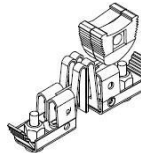


Handle Colors	
Black	B
Red	R
White	W
Yellow	Y
Blue	BL
Green	GN
Brown	BN
Gray	GY
Orange	O
Purple	P

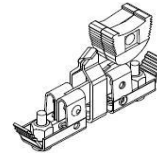
P = Potential
Pr = Reverse Potential
Nb = Neutral Knife Switch



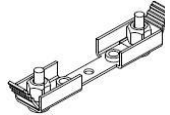
C
 TJ = Test Jack



C+
 SS = Shorting Switch



N = Neutral Solid



Test Switch Plating: Standard Copper Tin Plated Nickel Plated

Test Switch Bridge: Standard High Low

Test Switch Cover: None Clear Black

Connectors: Standard Stud #14-#2 CU Box Connectors

List Customer name and any other requirements such as looping the Test Jack Poles to the ground connector, wire color, etc.