PROPOSAL

KINTRONIC



LABS, INC.

300 Ω Open Wire Transmission Line Hardware for Shortwave

Mailing Address: P.O. Box 845

Submitted To:

City ,State, Zip

ITEM

Street:

Attn:

Bristol, TN 37621-0845

Phone: (423) 878-3141

DESCRIPTION

E Mail: ktl@kintronic.com

Job Description:

(Revision D)

BLC Location.

Date

17Nov2017

 300Ω Transmission Line Hardware for rebuilding the line originally supplied by Kintronic Labs for the

Fax: (423) 878-4224 Shipping Address: 144 Pleasant Grove Rd. Bluff City, TN 37618

NET PRICE

Caribbean Beacon shortwave transmitter site in Anguilla (circa 1993). The hardway	re kit will include the
following:	
a) Qty. (17) "H" Hanger Insulator Frame Assemblies (to be installed at locations	
 b) Qty. (34) "H" Spacer Insulator Frame Assemblies (to be installed along spans between support posts). c) Qty. (1) Line Corner Assembly (for installation and 90 degree turn up to antenna feedpoint) 	
d) Qty. (1) Transmitter Building Termination Assembly (for installation near wa	
e) Qty. (1) Transmitter Building Wall Feed-Through Panel with Ceramic Bowl	insulators
f) Qty. (2,500) feet of 3/8" Alumoweld cable	mine the line on heth and
g) Qty. (1) Set of SS turnbuckles, strain insulators and misc. hardware for tension	
h) Qty. (34) 1/4" x 2" x 24" Homopolymer straps for laterally securing the Hanger	
i) Qty. (8) ½" x 2" x 24" Homopolymer straps for laterally securing the Hanger	Insulator Frame Assemblies
j) Qty. (1) Updated set of drawings of the hardware	
The customer will supply their own support posts along the full length of the line, inclu	ding hanging points (such as
eye bolts) on the posts, and guy anchors in the ground. They will also supply their own	pull-off post that terminates
the line mechanically at the antenna, and the weight that tensions the vertical feed to the	e antenna.
	\$26,915.00
WE Propose hereby to furnish material and labor complete in accordance with specifications about	ove for the sum of:
Twenty-Six Thousand, Nine Hundred Fifteen and 00/100	dollars (\$26,915.00
Payment to be made as follows:	
40% Down Payment With Order, 30% Due at Mid Production Point, and Balance Due Prior To S	Shipping
9	F.O.B. Kintronic Labs
Estimated Lead Time is Approximately 4 to 5 Weeks after receipt of confirmed order and 40% of	laum naumant
	lown payment.
	iown payment.
All material is guaranteed to be as specified. All work to be completed in a workmanlike	iowii payment.
All material is guaranteed to be as specified. All work to be completed in a workmanlike manner according to standard practices. Any alteration or deviation from specifications	38.
manner according to standard practices. Any alteration or deviation from specifications	Customer Signature
manner according to standard practices. Any alteration or deviation from specifications below involving extra costs will be executed only upon written orders, and will become an	Customer
manner according to standard practices. Any alteration or deviation from specifications	Customer Signature
manner according to standard practices. Any alteration or deviation from specifications below involving extra costs will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents or delays beyond our control. Actual delivery of proposed equipment will be dependent on component availability and production backlog at time of order. Our	Customer Signature Note: This proposal may be withdrawn
manner according to standard practices. Any alteration or deviation from specifications below involving extra costs will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents or delays beyond our control. Actual delivery of proposed equipment will be dependent on component availability and production backlog at time of order. Our workers are fully covered by Workmen's Compensation insurance.	Customer Signature Note: This proposal may be withdrawn
manner according to standard practices. Any alteration or deviation from specifications below involving extra costs will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents or delays beyond our control. Actual delivery of proposed equipment will be dependent on component availability and production backlog at time of order. Our workers are fully covered by Workmen's Compensation insurance. ACCEPTANCE OF PROPOSAL - The above prices, specifications and conditions	Customer Signature Note: This proposal may be withdrawn
manner according to standard practices. Any alteration or deviation from specifications below involving extra costs will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents or delays beyond our control. Actual delivery of proposed equipment will be dependent on component availability and production backlog at time of order. Our workers are fully covered by Workmen's Compensation insurance. ACCEPTANCE OF PROPOSAL - The above prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to do the work as specified.	Customer Signature Note: This proposal may be withdrawn
manner according to standard practices. Any alteration or deviation from specifications below involving extra costs will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents or delays beyond our control. Actual delivery of proposed equipment will be dependent on component availability and production backlog at time of order. Our workers are fully covered by Workmen's Compensation insurance. ACCEPTANCE OF PROPOSAL - The above prices, specifications and conditions	Customer Signature Note: This proposal may be withdrawn