



Precision Communications, Inc.

"Your Broadcast Antenna and Tower Maintenance Co."

March 17, 2005

VIA MAIL & E-MAIL: whbq-davidbrant@foxtv.com

David Brant
WHBQ Fox 13
485 South Highland Street
Memphis, TN. 38111
(901) 320-1243

RE: Proposal 12803-3F; Tower Modifications/Install Full Power DTV Antenna/Install Backup DTV Antenna/Install TF-6HS

Dear David,

Thank you for the opportunity to submit this proposal for the following scope of work.

SCOPE OF PROPOSAL

Labor-

- Mobilization/demobilization to a site, located near Memphis, TN
- Rig/de-rig tower
- Change out 102 diagonals, per TEP recommendations (frame/false works will be used at all times)
- Install TFU-34JSC-R03 antenna at 800' level (customer provided antenna, mount, line and hardware)
- Install 6 1/8" rigid transmission line to TFU-34JSC-R03 antenna
- Install TF-6HS antenna at the 750' level including mounts and hardware (customer provide)
- Install DTV stand-by antenna at 680' level and supply mount, line and hardware (customer to provide antenna)
- Plumb & tension entire structure and provide plumb & tension chart upon completion
- Paint all new tower members with aviation orange or white
- Site clean up
- Post inspection preformed by Tower Engineering Professional

Materials-

- (102) Diagonals
- (01) Frame/False works to fit 2 bays of the dresser-Ideco
- (01) SL-8 mounts
- (760) ft. Flex Line 1-5/8"
- (02) Hoisting grips for 1-5/8" heliax
- (04) Grounding kits for 1-5/8" heliax
- (01) Gas Block Connector
- (01) Gas Pass Connector
- (20) Hanger kits for 1-5/8" heliax
- (20) Round member adapters and standoff kits
- (lot) Freight

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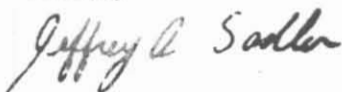
Pricing includes labor, personnel travel, use of equipment and mobilization. Materials are the responsibility of others, with the exception of the materials listed above. Pricing based on site being accessible to heavy equipment, no power line interference, and each guy path accessible with a two-wheel drive vehicle, having a suitable tag alley. This proposal is subject to change based on requirements specified by structural engineer/ analysis, final print review, and site evaluation. Price assumes there will be no interference from tenants on the tower. Customer must provide to Precision Communications, Inc the manufacturer's recommended tensions, to determine if wire tensions are within $\pm 10\%$ of the manufacturer's recommended tensions. This proposal valid for 90 days, thereafter subject to confirmation. Scheduling of this project is based upon receipt of the signed proposal acceptance.

Proposal Total.....

Note(s): 1) Freight cost is included in proposal price, 2) State, city and county sales taxes for the state of Tennessee are not included and will be the responsibility of WHBQ-TV.

Again, thank you for this opportunity and if you have any questions or concerns, please feel free to contact me at any time.

Sincerely



Jeff Sadler
Director of Sales & Estimating,

Enclosure(s)