



Invoice 121232
Date: 04/26/17

FDH Velocitel
 1033 Skokie Blvd,
 Suite 320
 Northbrook, IL 60062
 www.fdhvelocitel.com

Bill to: WLAE-TV/LAE Productions 3330 N. Causeway Blvd. Suite 345 Metairie, LA 70002	Job: CNN1701414 3900 HOWARD AVENUE NEW ORLEANS, LA 70125 306917-NEW ORLEANS LA
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Invoice #: 121232 Payment Terms: Net 30 Customer Code: WLAETV EIN#: 91-1941195	Customer P.O. #: NO PO
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Remarks:

Quantity	Description	U/M	Unit Price	Extension
1.000	001 FIELD SERVICES TIA TOWER INSPECTION	EA	4,041.50	4,041.50
			Subtotal:	4,041.50
			Total:	4,041.50

NO PO
 Proposal # P17_3069_001

Remit to:
 1033 Skokie Blvd,
 Suite 320
 Northbrook, IL 60062



Tom O'Connor, Operations Engineer
WLAE-TV/LAE Productions
3330 N. Causeway Blvd. Suite 345
Metairie, LA 70002
Phone: (504) 378-3780

Proposal Number: P17_3069_001

Your FDH Velocitel Contact is:
Jon Marcusse
100 West Main Street, Suite 400
Lansdale, PA 19446
Cell: 214-717-2282
E-Mail: jon.marcusse@fdhvelocitel.com

(Quotation valid 60 Days from Proposal Date)

All proposals are subject to final review and acceptance by Stainless, a business of Velocitel, Inc. d/b/a FDH Velocitel



3/17/2017

Tom O'Connor, Operations Engineer
WLAE-TV/LAE Productions
3330 N. Causeway Blvd. Suite 345
Metairie, LA 70002

Re: Proposal # P17_3069_001
Existing 1049 Ft. Stainless Tower
Location: New Orleans, LA

Dear Tom

In response to your inquiry, Stainless, a business of Velocitel, Inc., d/b/a FDH Velocitel ("Stainless"), is pleased to submit the following proposal to perform a full Field Service Maintenance Inspection on the above referenced tower.

The field service maintenance inspection will consist of performing a full-climb evaluation of the tower as referenced, preparing a written report with photos, thoroughly documenting the findings and providing conclusions regarding the assessment of the structural condition of the tower, as can be visually observed. Reference the list below for tasks to be completed during the field evaluation.

SCOPE OF WORK – FIELD EVALUATION TASKS

Each inspection shall consist of the following at a minimum:

- A) Structure Condition
 - 1) Damaged members (legs and bracing)
 - 2) Loose members
 - 3) Missing members
 - 4) Climbing facilities, platforms, catwalks – all secure
 - 5) Loose and/or missing bolts and/or nut locking devices
 - 6) Visible cracks in welded connections
- B) Finish
 - 1) Paint and/or galvanizing condition
 - 2) Rust and/or corrosion condition including mounts and accessories
 - 3) FAA or ICAO color marking conditions
 - 4) Water collection in members (to be remedied, e.g., unplug drain holes, etc.)
- C) Lighting
 - 1) Conduit, junction boxes, and fasteners (weather tight and secure)
 - 2) Drain and vent openings (unobstructed)
 - 3) Wiring condition
 - 4) Light lenses
 - 5) Bulb condition
 - 6) Controllers (functioning)
 - a) Flasher
 - b) Photo control
 - c) Alarms
- D) Grounding



- 1) Connections
- 2) Corrosion
- 3) Lightning protection (secured to structure)
- E) Antennas and Lines
 - 1) Antenna condition
 - 2) Mount and/or ice shield condition (bent, loose, and/or missing members)
 - 3) Feed line condition (flanges, seals, dents, jacket damage, grounding, etc.)
 - 4) Hanger condition (snap-ins, bolt on, kellum grips, etc.)
 - 5) Secured to structure
- F) Other appurtenances (walkways, platforms, sensors, floodlights, etc.)
 - 1) Condition
 - 2) Secured to structure
- G) Insulator Condition
 - 1) Cracking and chipping
 - 2) Cleanliness of insulators
 - 3) Spark gaps set properly
 - 4) Isolation transformer condition
 - 5) Bolts and connection secure
- H) Guys
 - 1) Strand condition (corrosion, breaks, nicks, kinks, etc.)
 - 2) Guy Hardware Conditions
 - a) Turnbuckles or equivalent (secure and safety properly applied)
 - b) Cable thimbles properly in place (if required)
 - c) Service sleeves properly in place (if required)
 - d) Cable connectors (end fittings)
 - (i) Cable clamps applied properly and bolts tight
 - (ii) Wire serving properly applied
 - (iii) No signs of slippage or damaged strands
 - (iv) Preformed wraps – properly applied, fully wrapped, and sleeve in place
 - (v) Poured sockets secure and showing no separation
 - (vi) Shackles, bolts, pins and cotter pins secure and in good condition
 - 3) Guy Tensions
 - 4) Measure guy tensions (refer to Annex K)
 - 5) Record temperature, wind speed and wind direction

Notes:

- 1) Minor variations in guy tensions are to be expected due to temperature and low wind speed conditions. The cause of significant changes should be determined immediately and proper remedial action taken. Possible causes may be initial construction loosening, previously experienced extreme wind or ice, anchor movements, base settlement, or connection slippage.
 - 2) Tension variations at a single level are to be expected because of anchor elevation differences, construction deviations, and wind effects.
- I) Concrete Foundations
 - 1) Ground condition
 - a) Settlement, movement or earth cracks
 - b) Erosion
 - c) Site condition (standing water, drainage, trees, etc.)
 - 2) Anchorage condition
 - a) Nuts and/or nut locking device (tightened)
 - b) Grout condition
 - c) Anchorages and/or anchor rod condition



- 3) Concrete condition
 - a) Cracking, spalling, or splitting
 - b) Chipped or broken concrete
 - c) Honeycombing
 - d) Low spots to collect moisture
- J) Guyed Mast Anchors
 - 1) Settlement, movement or earth cracks
 - 2) Backfill heaped over concrete for water shedding
 - 3) Anchor rod condition below earth (Maintain required structural capacity of anchor during exploration. Attachment to temporary anchorage may be required)
 - 4) Corrosion control measures (galvanizing, coating, concrete encasement, cathodic protection systems, etc.)
 - 5) Anchor heads clear of earth
- K) Tower Alignment
 - 1) Tower Plumb and Twist (See Figures J-1 and J-2)

This report is based on the Minimum Tower Maintenance and Inspection Procedures as recommended by ANSI/TIA STANDARD "Structural Standards for Steel, Antenna Towers and Antenna Supporting Structures" (TIA/EIA-222-G) Annex "J.1", Page 213.

GENERAL NOTES:

This work order is for a field evaluation only. No material or installation is provided under this work order, however it is the intent of Stainless to use the results of this evaluation to determine the feasibility of repairing the existing tower. Therefore, any pertinent data required to accurately estimate any repairs at this site will be included in the report.

The customer has requested Stainless to prepare and submit to customer a field evaluation with respect to the subject tower and has further requested Stainless to make appropriate recommendations regarding suggested structural modifications and changes to the subject tower. In making such a request of Stainless, customer has informed Stainless that customer will make a determination as to whether or not to implement any of the changes or modifications that may be suggested by Stainless.

The customer hereby agrees and acknowledges that Stainless shall have no liability whatsoever to customer or to others for any work or services performed by any persons other than Stainless in connection with the implementation of any structural changes or modifications recommended by Stainless..

Total Price For Above..... \$ 8,083.00

**PAYMENT TERMS: 50% Down payment with signed contract
 50% Upon completion of evaluation**



Stainless, a business of Velocitel, Inc. d/b/a FDH Velocitel

Jon Marcusse, National Sales Manager - Broadcast

Accepted by:
WLAE-TV/LAE Productions

Thomas O'Connor Digitally signed by Thomas O'Connor
DN: cn=Thomas O'Connor
Date: 2017.04.17 10:40:47 -0500

Tom O'Connor, Operations Engineer

DATE: 04 / 17 / 2017

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