

Extension Exhibit

Attached is an invoice dated March 7, 2021 for a transmitter to be used at the facility. The seller is Elettronika America USA Corp. The purchase order specifies a 90-day delivery date.

Also attached is a June 11, 2021 email from Larson Associates USA, Inc., which states the following:

“I regret to inform you that we have been delayed on construction of the W45BZ Jacksonville, FL Transmitter Site, Antenna and the 1-5/8” Coaxial Cable. Delays have been caused by the Corona19 Virus, this Winters Deep Freeze weather event, and shipping challenges which have created a backlog of projects for us to finish. Assuming everything is mostly back to normal now, we should be able to begin construction in approximately 6 months.”

COVID-19 is clearly an event which was beyond the control of Mr. Viswanath. There was no way he could have foreseen that construction would have been significantly delayed. Accordingly, it is submitted that the July 13, 2021 date be extended. The permittee is committed to building the station within the requested extended time period.



Invoice

Date	Invoice #
3/7/2021	3908

ELETTRONIKA AMERICA USA CORP

Bill To
Banah TV Inc. Sathya Wiswanah 8694 Palermo St. Holliswood, NY 11423 USA

P.O. No.	Terms	Project

Quantity	Description	Rate	Amount
1	<p>Elettronika TXUD2000AAC UHF Digital TV Transmitter, Power 2Kw RMS, Composed by DynaMaia ATSC digital transmitter with Dynamic automatic pre correction (linear, non linear and static pre correction). Crest factor correction. Tilt correction. Built in Power Optimizer. Test signal generator PBRS. Frequency agile in the UHF band (CH14 to CH69) Dual ASI or SMPTE310 input with smart switch. Input streaming monitor MER, SHOULDER and SPECTRUM monitor. and DAT2000AC power amplifier with redundant switching power supply (no external voltage regulator required), latest generation LDMOS technology. High efficiency. Voltage and current of each device available on screen as well as measurements of FWR power, REF power, Input power and Temperature. Logger. Redundant forced air cooling system. Remote control wired and serial (RS232, USB or RS485). Analog telemetry and interlock port DB9. Stringent mask filter. Installed in rack 28u. Includes 8 pole Full service mask filter. LP filter (only for special frequencies). GPS receiver for SFN. IP Streaming input.</p> <p>ATSC 3.0 ready, upgrade Available extra charge will apply.</p> <p>Terms: 3 year warranty in Miami, Fl Delivery time in Italy 45 days IN FACTORY iTALY + Ocean Shipment delivery time Italy to Miami 45 days (Ocean Shipment included in the price) Total delivery time 90 days after order is placed Note: For air expedite shipment from Italy to Miami Additional fees will apply.</p> <p>Payment: 50% for the order 50% Upon receipt Note: Call Letters W45B2</p>	74,133.50	74,133.50
<p>NO CREDIT WILL BE ISSUED AFTER 40 DAYS FROM INVOICE DATE. WE RESERVE THE RIGH TO IMPOSE 20% RESTOCKING ON REGULAR ITEMS AND 50% ON SPECIAL ITEMS CREDIT RETURN. WARRANTY IS SUBJET TO MANUFACTURES TERMS AND CONDITIONS</p>		Total	\$74,133.50
		<p>2201 NW 102 Place Suite 5 Miami Florida. 33172 Ph:+1 305 5924506 Fax:+1 305 5943499</p>	



Deepak <dvis36@gmail.com>

W45BZ Antenna and Cable Installation

1 message

slarson@larsonusa.com <slarson@larsonusa.com>
To: Deepak Viswanath <dvis36@gmail.com>
Cc: "plarson@larsonusa.com" <plarson@larsonusa.com>

Fri, Jun 11, 2021 at 9:37 AM

Mr. Viswanath

I regret to inform you that we have been delayed on construction of the W45BZ Jacksonville, FL Transmitter Site, Antenna, and the 1-5/8" Coaxial Cable. Delays have been caused by the Corona19 Virus, this Winters Deep Freeze weather event, and shipping challenges which have created a backlog of projects for us to finish. Assuming everything is mostly back to normal now, we should be able to begin construction in approximately 6 months.

Sid Larson CEO



Wireless Services

1200 Commerce Drive

Suite 120

Plano, TX 75093

(972) 612-1373 office

(214) 668-0416 cell (best way)

slarson@larsonusa.com

LARSONUSA.COM