

ORDINANCE 2019-005

**AN ORDINANCE AUTHORIZING APPROVAL OF A PRODUCTION CONTRACT
WITH BIG AUDIO, INC.
FOR 2019 SUMMER CELEBRATION**

WHEREAS, Summer Celebration is scheduled for July 18-21, 2019; and

WHEREAS, it is the desire of the President and Village Board to enter into a production services contract with Big Audio, Inc. for the 2019 Summer Celebration event.

NOW, THEREFORE, BE IT ORDAINED BY THE VILLAGE PRESIDENT AND BOARD OF TRUSTEES OF THE VILLAGE OF VERNON HILLS, LAKE COUNTY, ILLINOIS:

That the Village Manager is authorized to execute a contract for production services with Big Audio, Inc. in a not to exceed amount of \$25,000, pending Village Attorney's approval. Further to direct the Finance Director to make a deposit payment of \$12,500 after Board approval of this ordinance.

Dated the 22nd day of January, 2019.

Adopted by roll call vote as follows:

AYES: 6 – Koch, Marquardt, Schultz, Oppenheim, Takaoka, Brown

NAYES: 0 - None

ABSENT AND NOT VOTING: 0 - None



Roger Byrne, Village President

PASSED: 01/22/2019

APPROVED: 01/22/2019

ATTEST: 01/22/2019



Mark Fleischhauer, Village Clerk



BIG AUDIO INC

ESTIMATE

2717 W. CHICAGO AVE
CHICAGO IL 60622
phone (773) 485-3435
blgaudiochicago@gmail.com

TO: Village of Vernon Hills

DATE: December 17, 2018

FROM: Kyle Manahan
big audio

SUBJECT: Vernon Hills
July 18-21, 2019

Here's sound, lighting, labor & transportation estimate regarding **VERNON HILLS SUMMER CELEBRATION** July 18-21, 2019 event located in Centry Park . Big audio loads in Thursday July 18 at 9am w/ stage representative ready to fly lighting, sc after 3pm. Buyer to provide minimum of 2-100 amp services (audio, lighting, band only) 3 phase, reverse g/n, 208 volts w/ camlock dedicated power within 75' stage, crib road from parking lot to stage and surrounding stage only if wet conditions exist. unload directly onto front of SL250 hydraulic covered stage w/ fly capabilities and includes 1-covered monitor deck and 1-foh mix site w/ riser & roof, secured backstage, barricades, food and water for crew members each day of event, minimum 4 qualified stage hands for load in & out purposes, daily onsite 24' box truck spot, overnight security each night, 35 cable ramps to foh mix site, 2 safe, respectable double hotel rooms close to venue Thur-Sunday. Based on one year contract with first right for consideration regarding 3 year plus contract in 2019.

MAIN STAGE

FOH

- 1 AVID SC48 DIGITAL CONSOLE, MONITOR, KEYBOARD, TRACKBALL
- 1 EASY TILT
- 1 TRIP LITE UPS
- 1 IPOD CABLE
- 1 RAMTECH/WHIRWIND SPLITTER SYSTEM W/ MONITOR EXTENSION, STAGE BOXES, CPC
- 2 RAMTECH/WHIRLWIND FANOUTS
- 1 100A 3 PHASE ELECTRICAL DISTRIBUTION SYSTEM W/ 75' FEEDER CABLE
- 4 QUAD BOXES
- 4 EDISON EXTENSION

MONITORS (5-ONSTAGE MIXES)

- 1 MIDAS M32 DIGITAL MONITOR CONSOLE
- 1 TRIP LITE UPS
- 1 5 MIX MONITOR AMP RACK W/ CROWN AMPLIFICATION
- 5 EV FS215 BI AMPED STAGE MONITORS
- 1 EV DML DUAL 18" SUBWOOFER (DRUM)
- 1 EV DML 1152 SPEAKER
- 3 WHIRLWIND 12 CH SUBSNAKES

MAIN SPEAKERS

- 12 d&b J8 LOUDSPEAKER OR EQUAL
- 4 d&b J12 LOUDSPEAKER
- 8 d&b J SUBWOOFER

- 2 d&b T10 FRONT FILLS
- 8 d&b D80 AMPLIFIER
- 1 d&b D12 AMPLIFIER
- 2 d&b J FLY FRAMES
- 2 d&b J HOIST CHAINS
- 2 CM 1 TON MOTORS W/ CONTROL
- 1 RIGGING HARDWARE PACKAGE FLY SL250 STAGE

MICS

- 8 SHURE SM 58
- 4 SHURE BETA 58
- 10 SHURE SM 57
- 2 SHURE BETA 56
- 3 SHURE SM 81
- 1 SHURE BETA 91
- 2 SHURE KSM 27
- 2 SHURE BETA 52
- 2 SHURE KSM 134
- 5 SENNHEISER 604
- 8 RADIAL/WHIRLWIND DIRECT BOXES
- & more

STANDS

- 18 BOOM STANDS (TALL)
- 18 BOOM STANDS (SHORT)
- 2 STRAIGHT STANDS
- 2 Z BARS

SYSTEM INCLUDES ALL NECESSARY CABLING

LIGHTING

- 48 PAR 64 1K
- 2 ETC SENSOR DIMMER RACK
- 1 LEPRECON 48 CH CONTROLLER
- 1 GEL PACKAGE
- 1 SOCO/AC CABLE PACKAGE
- 1 DISTRO W/ FEEDER

NOTE: PRICING BASED ON LIGHTING SUPPORT VIA SL250 HYDRAULIC STAGE/TRUSS-NO LIFTS
STAGE REP ONSITE AT LOAD IN & LOAD OUT TIME TO RAISE & LOWER STAGE ROOF

LABOR

- 1 FOH ENGINEER
- 1 MONITOR ENGINEER
- 1 LD
- 1 TECHNICIAN (7/18 LOAD IN 7 7/21 OUT)
- 1 STAGE MANAGER 7/20
- 2 STAGE HANDS 7/20 (HEADLINER LOAD IN/OUT)

