

# Town of North Stonington North Stonington, Connecticut

Warning is hereby given to the electors and those entitled to vote at town meetings of the Town of North Stonington that a Special Town Meeting shall be held at the following location on the date and time indicated for the purposes of transacting the business set forth below:

Location:

North Stonington Wheeler School Gymnatorium, 297 Norwich Westerly Road &

via Zoom: https://us02web.zoom.us/webinar/register/WN\_VLADRun4TIWBEycSVv\_sqq

Webinar ID: 831 9131 9575

Date:

April 5, 2021

Time:

6 PM

For the purpose of verifying registered voters, those wishing to attend the meeting online and vote online will need to pre-register through the link provided by 12pm on April 5. Those who have the capability for online access are encouraged to attend virtually. In person attendance will be available following COVID-19 guidelines.

- Shall the Town of North Stonington adopt ordinance as petitioned: "Sec. 2-62 Votes for the Board of Selectmen. In accordance with CGS 9-188, commencing with the regular town election of November 2, 2021 and at each regular town election thereafter, Electors may vote for the full number to be elected to the Board of Selectmen, one person for the Office of First Selectman and two persons for The Board of Selectmen" and for the Town Clerk to be allowed to publish an abbreviated version of the legal ad regarding the Notice of Passage of the ordinance?
- 2. Shall the Town of North Stonington adopt the following ordinance: "Sec. 2-3 Required Number of Signatures for Petition. The required number of signatures for a petition will increase to a minimum of 50 in all cases unless more signatures are required per State Statute." and for the Town Clerk to be allowed to publish an abbreviated version of the legal ad regarding the Notice of Passage of the ordinance?
- 3. Shall the Town of North Stonington approve amendments to the local ordinances 2-60 Municipal Building Committee and 2-76 Finance Board as presented and made available at the Town Clerk's office at 40 Main Street, North Stonington, CT and for the Town Clerk to be allowed to publish an abbreviated version of the legal ad regarding the Notice of Passage of the amendments?
- 4. Shall the Town sell the 1993 Peterbilt Tanker/Pumper used by the North Stonington Volunteer Fire Company?
- 5. Shall the Town approve the fee schedules for the Building Department as presented?
- 6. Shall the Town of North Stonington approve an additional appropriation in the amount of \$35,000 for the radios for the North Stonington Volunteer Fire Company as recommended by the Board of Finance?
- 7. Shall the Town approve an additional appropriation in the amount of \$60,325 for financial software as recommended by the Board of Finance?

**BOARD OF SELECTMEN** 

Robert A. Carlson

Michael A. Urgo

Nita B. Kincaid

ActaB Kucaid

## Ordinance Proposed by Petition

Chapter 2 – ADMINISTRATION

ARTICLE III - BOARDS AND COMMISSIONS

Sec. 2-62 Votes for the Board of Selectmen

In accordance with CGS 9-188, commencing with the regular town election of November 2, 2021 and at each regular town election thereafter, Electors may vote for the full number to be elected to the Board of Selectmen, one person for the Office of First Selectman and two persons for The Board of Selectmen

## **New Proposed Ordinance**

Chapter 2 - ADMINISTRATION

ARTICLE 1 - IN GENERAL

Sec. 2-3 - Required Number of Signatures for Petition

The required number of signatures for a petition will increase to a minimum of 50 in all cases unless more signatures are required per State Statute.

### Amendments to Local Ordinances

Chapter 2 – ADMINISTRATION

ARTICLE III - BOARDS AND COMMISSIONS

Sec. 2-60. Municipal Building Committee

(a)Committee established. The Board of Selectmen shall establish There is hereby established a Municipal Building Committee of the Town of North Stonington, which shall be known as the "Municipal Building Committee."

Article IV. FINANCE

Sec. 2-76. Finance Board.

(b)The Town of North Stonington shall be empowered to elect two alternate members for the Board of Finance that shall be electors and taxpayers in the Town. Alternate members shall have all the duties and powers of regular members and shall be seated if a regular Board member is absent or is disqualified; such regular member shall designate an alternate to act. In the event that an absent or disqualified regular member shall fail or refuse to designate an alternate to so act, the majority of the regular members of the Board of Finance not absent and not disqualified shallmay designate an alternate, subject to the provisions of the Connecticut General Statutes with respect to minority representation, to so act for such absent or disqualified member. The two alternates shall not be of the same political party. The alternates shall be elected at the Town's biennial election and be subject to the provisions of the Connecticut General Statutes with respect to minority representation. The alternates shall serve four-year terms. The alternate member elected at the November 5, 2019 Town biennial election shall serve a two-year term and then the alternates shall serve four-year

terms thereafter. In case of a vacancy in the alternate membership of the Board of Finance, the full members of the Board shall, at a special meeting called by the Chairman for the purpose, by a majority vote, appoint a successor of the same political party as the vacating alternate member, who shall serve until the next Town election and until his successor is elected and has qualified. At the next Town election following the occurrence of such vacancy, the electors shall elect a successor to fill the vacancy for the unexpired portion of the term and the office to be filled shall be designated on the official ballot by the words "To fill vacancy for...," followed by the duration of the unexpired term.

# **FOR SALE**

# 1993 Peterbilt Tanker/Pumper

















- Mileage: 33,825Truck Hours: 2,624.3Pump Hours: 74.7
- Color: White with gold leaf Stripe & white reflective stripe
- 3406 Cat 400 HP motor
- 4 Speed Allison HT740FS Transmission
- · Jacob's Engine break
- Heavy Duty Frame Rails
- Tandem axel
- 1500 GPM single stage Hale QSMG mid-mount pump certified
- Intergraded foam discharge
- 2500 Gal water tank
- 3000 Gal portable tank
- 55 Gal Class B foam tank
- Mounted deck gun over pump

- 3 12" dumps 1 each side 1 rear all air actuated control in cab
- Rear hose bed can hold 1000; of 5" hose and 600 of 3" hose
- 2 1.75" crosslays will hold 200' of hose
- 1 2.5" crosslav will hold 200' of hose
- One 10' suction hose
- One 8' suction hose
- 35' aluminum extension ladder
- 14' aluminum extension ladder
- 14' aluminum roof ladder
- 7 body compartments for equipment
- Rear tank fill
- DOT lighting package
- NFPA lighting package
- Night fighter scene lights
- 4 spare SCBA cylinder holders in wheel wells

## **Proposed Changes to Current Building Fees**

FYE 2021		JULY		AUG		SEP		ОСТ		NOV	DEC	JAN		FEB
AVERAGE CONSTRUCTION COST	\$ 2	21,928.38	\$2	8,179.11	\$1	18,806.11	\$2	20,141.04	\$ ?	26,882.03	\$ 56,026.15	\$ 37,771.89	\$ (	61,611.81
MEDIAN CONSTRUCTION COST	\$ 1	15,000.00	\$1	1,738.50	\$	4,900.00	\$	7,000.00	\$	7,803.48	\$ 5,000.00	\$ 9,000.00	\$	7,500.00
AVERAGE														
CURRENT FEES (\$16/\$9)	\$	187	\$	250.00	\$	160.00	\$	178.00	\$	232.00	\$ 502.00	\$ 331.00	\$	547.00
PROPOSED FEES (\$20/\$10)	\$	210.00	\$	280.00	\$	180.00	\$	200.00	\$	260.00	\$ 560.00	\$ 370.00	\$	610.00
INCREASE	\$	23.00	\$	30.00	\$	20.00	\$	22.00	\$	28.00	\$ 58.00	\$ 39.00	\$	63.00
MEDIAN														
CURRENT FEES (\$16/\$9)	\$	124.00	\$	97.00	\$	34.00	\$	52.00	\$	61.00	\$ 34.00	\$ 70.00	\$	61.00
PROPOSED FEES (\$20/\$10)	\$	140.00	\$	110.00	\$	40.00	\$	60.00	\$	70.00	\$ 40.00	\$ 80.00	\$	70.00
INCREASE	\$	16.00	\$	13.00	\$	6.00	\$	8.00	\$	9.00	\$ 6.00	\$ 10.00	\$	9.00
(Between \$6-\$16)						_		_		_	_	_		

(Between \$6-\$16)

INCREASE

SOLAR PROJECT	\$ 11,593,473.30
CURRENT FEES (\$16/\$9)	\$ 104,335.00
PROPOSED FEES (\$20/\$10)	\$ 115,930.00
INCREASE	\$ 11,595.00
<u></u>	
DUTCH VILLAGE RENOVATIONS	\$ 107,000.00
<b>DUTCH VILLAGE RENOVATIONS</b> CURRENT FEES (\$16/\$9)	\$ 107,000.00 952.00

GENERAL COST COMPARISON	\$ 1	5,000.00	\$1	0,000.00	\$ 5,000.00
CURRENT FEES (\$16/\$9)	\$	124.00	\$	79.00	\$ 34.00
PROPOSED FEES (\$20/\$10)	\$	140.00	\$	90.00	\$ 40.00
INCREASE	\$	16.00	\$	11.00	\$ 6.00

July 2020- December 2020

, ¢2,000	E 4	4	۲.	216.00
< \$3,000	54	4	<b>\</b>	216.00
\$3001 - \$10,000	88	\$5 - \$11	\$	704.00
\$10,001 - \$50,000	69	\$12 - \$51	\$	2,208.00
\$50,001 - \$100,000	14	\$52 - \$101	\$	1,078.00
\$100,001 - \$500,000	8	\$102 - \$501	\$	2,400.00
\$500,000 - \$1,000,000	0	\$502 - \$1001	\$	-
\$1,000,000 - \$10,000,000	4	\$1002 - \$10,001	\$ 2	22,000.00
	ΔPDRΩX	ADD REVENUE	\$ 2	28 606 00

**OPTION 2:** CREATE STANDARDIZED COST OF CONSTRUCTION PER SF OF PROJECT TYPE REGARDLESS OF CIRCUMSTANCE OR ESTIMATE PROVIDED BY APPLICANT -THIS WOULD DRAMATICALLY INCREASE THE AMOUNT PAID AS MOST APPLICANTS UNDERVALUE THE JOB OR DO **NOT ACCOUNT FOR ALL LABOR COSTS** 

No Fee increase in 26 years

User pays for service vs spread to all taxpayers

Fee includes State Fee of .26/1,000; C.O. Fee and re-inspection fees. Other towns charge for each separately + a Zoning Fee Most towns = base permit fee for 1st \$1000 vs \$3,000 in NS

138.00

# **Proposed Changes to Current Building Fees**

Preston	<b>Building Permit Fees Are As Follows</b>		
a New Construction	\$16.00 per \$1,000 + \$50 zoning <b>fee</b>		
b Alteration/Addition/Renovation	\$16.00 per \$1,000 + \$50 zoning <b>fee</b>	Stonington and Ledyard Similar - but the Zoning fees are higher and required for all	
c Accessory Structures	\$16.00 per \$1,000 + \$50 zoning <b>fee</b>	permits; plus State fee and C.O. Fees	
d Plumbing (Commercial)	\$16.00 per \$1,000		
_			
Griswold	Building Permit Fee - \$16.26 per thousand of	f estimated cost or any portion thereof	
plus an additional Certificate of Occupancy/Compliance fee of \$5.00			
	Zoning Fee - \$20.00 will be charged on new structure construction  Mechanical Permits – \$16.26 per thousand of estimated cost or any portion thereo		
	plumbing, heating, air conditioning, ventilat	ion)	
Voluntown	16.26 per \$1,000 plus misc. fees		
	1 ' ' 1		
Groton, Town	\$25.26 for 1st \$1,000 and \$15.26 per \$1,000	) thereafter	
	PLUS a fee for a certificate of occupancy wh	ich is \$25.00 or 2% of the building permit fee or	
	portion thereof, whichever is greater.		
PLUS \$25 Zoning Compliance Fee Followed by a \$50 Certificate of Zoning Compliance Fee Followed by Action Fee Followed by Action Fee Followed by Action Fee Followed by Action Fe			
City of Groton	\$20 for 1st \$1,000 + \$10 Each additional \$1,		
PLUS Fee for C.O and T.C.Os (\$50-100) and any re-inspections (\$25-50)			



# KENWOOD

# NEXED

One Radio with Multi-Protocol Support

# NX-5200/5300/5400 NXDN°







Bluetooth FleetSync





## VHF/UHF/700-800MHz MULTI-PROTOCOL DIGITAL & ANALOG PORTABLE RADIOS

The NX-5000 Series offers unsurpassed interoperability for a wide variety of users as it supports three digital CAIs - NXDN, DMR (Tier 2 & 3) and P25 (Phase 1 & 2) — plus FM analog in a single radio. Best of all, a desired CAI can be selected at will, giving you the freedom to migrate at your own pace — whether you are intent on going fully digital, undecided about which digital system to pick, or just wanting to maintain both digital and analog for a while. A NX-5000 radio can simultaneously support two digital protocols plus analog, offering the following combinations: FM/DMR/NXDN, FM/ NXDN/P25, and FM/DMR/P25.



Multi-Digital operation in NXDN, DMR (Tier 2 & 3), and P25 (Phase 1 & 2) Any combination of two digital protocols may be selected from NXDN, DMR, and P25 Mixed Digital & FM Analog Operation allows intelligent migration in mixed sites and easy migration with digital radios in other sites

Large, Color 1.74" (240 x 180 pixels) Transflective TFT Display for better interface even in direct sunlight and with use of polarized sunglasses

Easy to follow GUI for at-a-glance operational status and Multi-line Text to convey information

4-way Directional-pad (D-pad) and 2-Position Lever Switch for intuitive control Built-In GPS Receiver/Antenna for effective fleet and incident management

Bluetooth\* Module Built-in for hands-free and IoT applications operation Renowned KENWOOD Audio Quality achieved with Active Noise Reduction (ANR) that utilizes built-in DSP with two microphones for suppression of ambient noise

Built-in 56-bit DES Encryption Optional 256-bit AES Encryption

Built-in Motion Sensor for man down detection

microSD/microSDHC Up to 2GB/32GB Memory Card Slot for increased memory capacity for "Voice & Data"

IP67/68 and MIL-STD-810 C/D/E/F/G

6 W (136-174 MHz ) Models

5 W (380-470, 450-520 MHz) Models

3 W (700/800 MHz) Models

Full Key Models (w/numeric keypad) and Standard Key Models (w/o numeric keypad) Maximum of 1024 CH, 128 Zones (4000 Ch. Opt)

1 W Speaker Audio

### Digital - NXDN® Mode

NXDN Conventional NXDN Type-C & Gen2 Trunking 6.25 & 12.5 kHz Channels Paging Call **Emergency Call** All Group Call Status Messaging

Remote Stun/Kill Remote Check Over-the-Air Alias (OAA) Over-the-Air Programming (OTAP) Short & Long Data Messages NXDN Digital Scrambler



Full-Keypad & Standard Models

#### Digital - DMR Mode

Two-slot TDMA in 12.5 kHz channels DMR Tier 2 Conventional **DMR Tier 3 Trunking** DMR Over-the-Air Programming

Call Interruption **Dual-slot Direct Mode Energy Efficient** Optional ARC4 encryption

#### Digital - P25 Mode

P25 Phase 1 Conventional/Trunked Operation Remote Monitor/Remote Check P25 Phase 2 Trunked Operation Radio Inhibit Encryption Key Zeroize & Retention Talk Group ID Lists Individual ID Lists P25 Over-the-Air Re-keying P25 Over-the-Air Programming Caller ID Display

#### FM Modes - General

Conventional & LTR Zones NPSPAC (USA only) Channels (±4.0 Modulation) FleetSync\*/II: PTT ID ANI / Caller ID Display, Selective Group Call, Emergency Status / Text Messages

MDC-1200: PTT ID ANI / Caller ID Display, Emergency, Radio Check / Inhibit QT / DQT & Two-Tone Built-in Voice Inversion Scrambler

### Intelligent Battery System (option)

System consists of the optional high-capacity KAS-12 Battery Reader software can display Battery Series (KNB-L1/L2/L3/N4/LS5), Rapid Charger (KSC-Y32), and Battery Reader (KAS-12) software

Up to 60 Rapid Chargers can be chain-connected to a PC installed with the KAS-12

and manage information including battery type, model name, voltage, temperature, discharge cycle, expected life, and remaining capacity

Up to 5,000 batteries can be managed at a time (requires an additional option)



#### Accessories

All accessories may not be available in all markets. Contact an authorized Kenwood desler for details and complete its, of all accessories

NB-L1/L2/L3 Li-ion Battery Pack (IP67/68 Immersion)



KSC-Y32 Rapid Charger



KRA-22 VHF Helical Antenna (Low Profile)



KMC-70M Speaker Microphone (with dual-sided 2-mic for superior ANR, IP67)



KNB-N4 Ni-MH Battery Pack (IP67/68 Immersion)



KSC-32 Hapid Charger



KRA-23 UHF Helical Antenna (Low Profile)



KRA-41 UHF Stubby Antenna

KMC-72W

(IP67)

Speaker Microphone





KNB-LS5CU Li-ion Battery (2,000mAh)

KNB-LS7M

KBP-8

**(1)** 



KSC-326AK Rapid Charger (6-unit Rapid Rate)



KRA-26 VHF Helical Antenna (Standard Length)



KWD-AE30/AE31 Secure Cryptographic Module

KPG-180AP OTAP Manager

Li-ion Battery (3,800mAh) CSA US Intrinsically Safe



KAS-12/PRO Battery Reader (PC Suftware)



KRA-27 UHF Whip Antenna (Standard Length)

### Specifications

Cieneral	NX-5200	NX-5300	NX-5400			
Frequency Range	130-17-1 <i>A</i> Hz	Туре 1: 450-520 I ИН: Туре 2: 380-470 I ИНZ	HX: 7L3-77C, 851-870 MHz T:C 763-77E, 703-806, S06-5/5, 951-570 MHz			
Mas Channels Per Badio	11	02-1 (Up to - 000 CH with option	i			
Number of Zones		123				
Max, Channels per Zone		50				
hannel toccing Analog Digital	12.5/15/20/25*/30* leHz 6.26 kt 12/12.6 kt 12	12.505; kHz 6.25 kHz/12.5 kHz	12.5/25 kHz 12.5 kHz (0.25 kHz)			
Power supply		75V PIC + 20%				
Saftery Life KT IR-LT (2,000 mAh) KT IR-L2 (2,000 mAh) KT IR-L3 (3,100 mAh) KT IR-N- (2,500 mVh) KBR-N- (2,500 mVh) KBR-N- (2,500 mVh)	(6-5-60,10-10-80 daty cycle) 10 Frours 7 S5 hours 12 S1 curs 7 45 frours 12 Frours 7 11 hours 12 hours 85 hours High Power II hours 7 8 hours 7 Low Power 20 hours 7 185 hours					
Operating temperature	,	-22°F to 1110°F (-30°F to 150°F.)				
-requency Stability		± 0.5 opm				
Timensions, Weight Radio vi KHILEET (2,000 mAh) KHIREEZ (2,500 mAh) KHIREEZ (3,400 mAh) KHIREEZ (2,000 mAh) KHIREEZ (2,000 mAh) KRIREEZ	228 x 547 x 144 228 x 547 x 156 228 x 547 x 177 228 x 650 x 177	V x, H x, D.) Englection's Flot Fields Lim. (F8.0 x, 198.0 x, 36.5 mm) Lim. (58.0 x, 138.0 x, 39.5 mm) Fin. (58.0 x, 138.0 x, 44.5 mm) Rim. (58.0 x, 186.4 x, 45.2 mm) Fin. (68.0 x, 198.3 x, 53.9 mm)	led 18.5 nz (382 g) 14.3 or (406 g) 15.8 oz (449 g) 20.4 nz (570 g) 5J or (75° g)			
Type I Type 2	К.н. 31400	K4113E00 E4443E0I	A H10000			
IC Certification Type 1 Type 2	282F-431400	2825-431501	2H2D-442000			

MSC or LEM in VHF, DHF Barries (except T-Brind) are not included in the models sold in the USA or US territories. A videa mercurements made per LIABIAS (specifications are manipural according to applicable countaints. PSES Signal measurements mode per TIA NOSSAAA and specifications shown are typical. Specifications are subject to change without notice due to advancements in technology.

Receiver	1/X-5200	VIXE300	NX 5400
Sensitivity HELMY F.2.1 ki to Usarial (Y4.6 BLR) HELMY F.2.1 ki to Usarial (Y4.6 BLR) HEMPITES F.H.E. Disjust (SW. BER) DMR Disjust (SW. BLR) LWR E. Disjust (SW. BER) LYS Disjust (SW. BER) Analong (LEME 20MAL)		0,80 JV 0,25 pV 0,25 pV 0,40 pV 0,15 pV 0,40 pV 0,40 pV	
Selectivity Analog @ 25kHz Analog @ 25kHz	67 dB	73 dB	64 dB
ntermodulation		/3 dR	75 dB
Spur ous Rejection	SONB		75 dB
		387	

Audio Distortion		3%	
Audio Output Friver	500 mW/8	(396 Distortion) / 1,000 mW/80	(5% Dictor ion)
Transmitter	NX-5200	FNX-5300	N×-5100
REFower Output	6 W to 1 W	5 W to 1W	3 W to 1 W
Spurous Emission		-70 du	

FM Hum & Floise Analog @ 12.5kl lz Analog @ 15kl#1 \_ess than Z/ IGLOFSE, IMPOESE, TIKOFSE, REOFTE BKOOFTD, BKOOFTW 8KSOFTE SKSOFTD, 8KSOFTW 7KOOFKE, 7KKOOFXE AROUTEL 4KOOFTD, 4KDOFYW 4KOOFZD

16KOFSE 11KOFSE 8KIOFIE, 8KIOFID SKIOFIW, 8/30\*1F, SK30FID, SK30F/W 7F20-XE, 7KuOFAD, 4K0OFIE, 4K0OFID, 4K0OF7W 4K0OF2D

The shearesth were mark and legar are construct trackmarks revined by the Blustowth CIC, his SD and manus D are trademarks of SD-SL. Lts. or the United Males, and/or other countries sM-FF-2" is a four-track of Poptal Mose Systems Int. Windows in a suggested designation of Compressions. NYDN's or egistered fundemarks of M-EE-INVO CDD organization and form line. NYDN's or egistered trademarks of M-EE-INVO CDD organization and form line. INFSFFGF-8 E-Bestlynic are a registered trademarks of VPCKFF INVOCID Curu institute. still other trademarks are the property of their respective holders.

#### MIL-STD & IP

MIL Standard	ML 8100 Methods/Procedures	MIL 810D Methods/Procedures	MIL 810E Mathods/Procedures	MIL 310 Methods/Procedures	MIL 810G Methods/Procedures
Low Pressure	SOON Encedure I	500.2/Hyricodure LII	CDD,3/Procedure LII	500.4, Procedure I, II	5005/Procedure I, II
High Temperature	SutI/I incedure I, II	SDD2/Procedure UII	50Ls/Fracedure I, II	Sub4/Frosedure I, II	50LS, Procedure LII
Lovi Temperature	5021/Procedure I	502.2/Procedure LII	502.3/Frocedure I. II	500.472 ocedure UII	502.5/Procedure I. II
Lovz terr perature femperature Chock	5053/Procedure I	C03.2/Emccdure I	503.5/Procedura I	503.4/Procedure I, II	5035/Procedure L
emperature i noce Jolar Bauliation	5051/Procedure I	5052/Prix.equite I	505.3/Procedure I	SuSA/Procedure I	5055/Frocedure I
iolar haulation Tain	506.I/Procedure LII	506.2/Procedure LII	506.37 Procedure I, II	506.4/Procedure I. III	5055/Procedure I, III
	50ZI/Procedure LII	5072/Fracedure II, III	5075/Procedure II, III	PA0c4	50Z5/Proedure II
lumidity	Suedi Fraccidare I	Suggiff rocadure I	50a.a/Procedure I	509.4	509.5
Salt Hurj	5101/Procedure I	510.2/Procedure I	510.3/Procedure I	510,4/Procedure I. III	510.5/I rocedure I
Dust	514.2/Propertine VIII. X	CNA3/Procedure I	5144/Proxecture I	514.5/Procedure I	511.5/Procedure I
Abration	Sluz/Fracedure I, II, V	Slua/Procedure LIV	Slo.4/Procedure LIV	SIGS/Frocedure J IV	SIE.E/Procedure I, IV
Shock Immersion	Singer-rocedure ( it v	constant in property (C.1.1)		514.4/Procedure1	51/25/Frocedure I

#### JVCKENWOOD USA Corporation

Communications Sector Headquarters 1440 Corporate Drive | Irving, TX 75038

Order Administration/Distribution P.O. BOX 22745, 2201 East Dominguez St., Long Beach, CA 90801-5745 www.kenwood.com/usa

JVCKENWOOD Canada Inc. Canadian Headquarters and Distribution 6070 Kestrel Road, Mississauga, Ontario, Canada L5T ISE www.kenwood.com/ca





ADD#21019 Print in USA





Tactical Communications,Inc. 29 Soundview Road Guilford CT 06437 (Telephone) 203-453-2389 (Toll Free) 800-933-0313 www.taccomm.com

## **QUOTATION**

CT Lic# 702129

**QUOTE NO.:** 215917 DATE: 8/28/20 **TERMS:** NET 30

Please reference Quote No. on Correspondence & purchase orders. Prices good for 30 days.

**NSFIRE** 

NORTH STONINGTON FIRE DEPT. TO:

**40 MAIN STREET** 

NORTH STONINGTON, CT 06359

#### WE ARE PLEASED TO QUOTE YOU THE FOLLOWING:

### **Service Requested**

EQUIPMENT QUOTE. QUOTE IS FOR BUDGET PURPOSES ONLY. THIS IS NOT AN INVOICE.

Qty	Item	Description	<b>Unit Price</b>	Disc	Total
30.00	NX-5200K2	DIGITAL NX VHF RADIO	842.0000	168.40	20,208.00
30.00	KRA-26M	VHF helical antenna 146-162 MH	16.7000	3.34	400.80
30.00	KNB-L2M	LI-ION BATTERY 2600MAH	142.0000	28.40	3,408.00
30.00	KMC-70M	SPEAKER MICROPHONE	133.0000	26.60	3,192.00
3.00	KVC-23	VEHICLE CHARGER	307.0000	61.40	736.80
30.00	KLH-137ST	Firemen's Heavy-Duty Leather S	38.0000	7.60	912.00
30.00	KLH-200K3	LEATHER CASE NX-5000	45.0000	9.00	1,080.00
3.00	EC6M	SIX UNIT CHARGER WITH PODS	598.0000	119.60	1,435.20
3.00	EC6M-MB	MOUNTING BRACKET FOR EC6	103.8000	20.76	249.12

Service To Be Performed	Hours	Price	Amount
LABOR, ON SITE	10.00	130.00	1,300.00

INSTALLATION OF NEW VEHICLE CHARGERS ALL LABOR IS ESTIMATED

Total Due	32,921.92
Tax	.00
Shipping	.00
Total Svc	32,921.92
Parts Tech Svc	31,621.92 1,300.00

Continued on following page

## Page

2

Tactical Communications,Inc.
TACT
29 Soundview Road
Guilford CT 06437
(Telephone) 203-453-2389
(Toll Free) 800-933-0313

www.taccomm.com

# **QUOTATION**

CT Lic# 702129

QUOTE NO.: 215917 DATE: 8/28/20

TO: NSFIRE NORTH STONINGTON FIRE DEPT.

ORDERS SUBJECT TO SHIPPING & HANDLING AND SALES TAX IF APPLICABLE

TERMS SUBJECT TO CREDIT REVIEW

Accept by	ded	P.O. No
	LEGAL NAME OF PURCHASER	
		<b>D</b> . (
		<b>Date</b>
	AUTHORIZED SIGNATURE	



A comprehensive ERP information solution for Connecticut Towns



# Work Smarter and Stay Connected

Whether you're a finance director, human resources officer, or payroll technician, your days can pull you in many different directions. Tyler Technologies is committed to empowering towns with software solutions like Infinite Visions® that allow you to work smarter to simplify workflow, provide on-demand access to important and relevant information, and help you stay connected wherever your work takes you. Designed specifically for towns and school districts, Infinite Visions integrates and streamlines the management of your finances, payroll, human resources, purchasing, fixed assets, reporting, and more.

It breaks down departmental data silos, streamlines processes, and eliminates duplicate data entry.

Equipped with features like role-based dashboards, automated workflow, and interactive charts and graphs, Infinite Visions transforms the user experience and ensures your district is running at peak efficiency.

# Financial Management

A true multi-fund accounting system, Infinite Visions provides you with the tools you need to effectively manage and report your towns financial data with ease. Complete integration eliminates redundant data entry, allows transactions to flow into the general ledger, and simplifies compliance reporting. Infinite Visions also empowers departments with role-based security settings, account code restrictions, pre-designed and custom reports, proactive alerts, and more.

- General Ledger
- Budgeting
- Purchasing and Payables
- Vendor Self Service
- eProcurement
- Fixed Assets
- Warehouse
- Accounts Receivable
- Grant Management and Project Tracking

# **Human Capital Management**

Keep the focus on your town's most important resources: your people. High-performance functionality available in Infinite Visions helps you efficiently streamline personnel and payroll processes, as well as hire and retain qualified, talented staff — all while easily handling the accompanying managerial tasks. Additionally, Infinite Visions' self-service offering gives employees secure access to their personal data, including payroll information, leave requests, and benefits enrollment, to reduce HR staff workload and put more power into the hands of the employee.

## **Human Resources**

- » Integrated applicant tracking
- » Position control
- » Electronic personnel action requests (ePARs)
- » Contract management, evaluations, and insurance tracking
- » Employee 360 dashboard
- » HR dashboard with proactive alerts for staff performance measures

# Payroll and Benefits Administration

- » Position encumbrance tracking
- » Position budgeting
- » Salary schedules and employee history
- » Benefits enrollment and management
- » Time entry
- » ACA Reporting
- » Employee Self Service



# Town of North Stonington, CT (areas to increase efficiency)

Increasing departments participation and access to information

Reducing paper using a content management solution

Better consistent reporting between school/town

Simplifying budget development

- Increasing participation/reducing duplication
- Tying positions directly to your budget
- Integrating your step and grade tables

Automating the purchasing process with vendors

Embracing an employee information portal

