

ADDENDUM TO CONTRACT DOCUMENTS

ADDENDUM NO.: 1

PROJECT NAME: ITN No. N197372LN - Two Way Radio Equipment and Services

DATE OF ISSUE: December 9, 2019

The following information shall be included in the ITN documents and is hereby made part of the contract documents in the form of clarification, addition, deletion or revision to the instruction to contract specifications.

Revised Attachment A- has been posted to the District website.

Proposer' questions/issues and District answers:

Addition to the specifications of this ITN:

- Q1. Item number one the VX261 is available in VHF or UHF.
- A1. Majority of purchases made will be UHF. Vendors may provide VHF pricing but UHF is preferred.
- Q2. Item number two The VX264 has been discontinued.
- A2. VX264 is (was) display version of VX261. It is still currently listed as available on the Motorola Solutions web page. Please provide suitable alternative/replacement for VX264 in your response.
- Q3. Item number three and four The EVX261 it's only one model that works in both digital and analog mode, in either 4 W or 5 W, available in VHF or UHF.
- A3. Item 3 was intended to be the 4W option.
- Q4. Item number five and six This model should be listed as EVX–S24, it's only one model that works in both analog and digital mode, in either 2 W or 3 W, available only in UHF. Also available and yellow.
- A4. Please use item 5 as 2W, Black, UHF and item 6 as 3W, Black, UHF.
- Q5. Item number seven This model has been replaced with that the DTR700.
- A5. Please see revised Attachment A.



- Q6. Item number eight This model would be 4 W in analog mode, available in VHF or UHF.
- A6. Please quote UHF.
- Q7. Item number nine This models should be listed as analog and digital enabled, 4 W, available in VHF or UHF.
- A7. Please quote UHF.
- Q8. Item number 10 This model is available in 2 W or 3 W, 99 channels, available in VHF or UHF.
- A8. Please quote 3W UHF.
- Q9. Item number 11 this model should be listed as analog and digital mode, available in VHF or UHF.
- A9. Please quote UHF.
- Q10. Item number 12 This model number is XPR3500E, it works in analog or digital, available in VHF or UHF.
- A10. See revised Attachment A. Please guote UHF.
- Q11. Item number 13 This model works in analog and digital, available in VHF or UHF.
- A11. Please quote UHF.
- Q12. Item number 14 and 15 These models are available in VHF or UHF.
- A12. Please quote UHF.
- Q13. Item number 16 The FCC license is not always needed and is already listed in line item 18 and 19. Would you still like us to include it on this set price?
- A13. No
- Q14. Item number 21 the radio has a capacity of 1000 channels.
- A14. Correct.



- Q15. Category the transportation Would you like to add a handheld radio compatible with the mobile radios?
- A15. Yes, see revised Attachment A, line item .
- Q16. Item 2, the VX-264 is a discontinued product. Will you accept he appropriate equivalent? If so, are we to list the product info to the right within the same field as the requested product?
- A16. VX264 is (was) display version of VX261. It is still currently listed as available on the Motorola Solutions web page. Please provide suitable alternative/replacement for VX264 in your response.
- Q17. Items 3 and 4, the EVX-261, appear to be duplicates but they are available in two UHF band splits. Are we to assume you want pricing on both band splits?
- A17. See revised Attachment A.
- Q18. Items 5 and 6 are listed as the EVX-524. This was likely supposed to be the **EVX-S24** as the 524 doesn't exist in the portfolio to my knowledge. Just want to make sure the pricing on the S24 is what is being requested here.
- A18. Yes, see revised Attachment A.
- Q19. Also, they appear to be duplicates is it safe to assume that you want pricing on both the Black and the Yellow color?
- A19. Yes, see revised Attachment A.
- Q20. Item 7, the DTR650, has been discontinued and replaced with the Motorola DTR700. Again, should we just enter the replacement product description to the right along with the price
- A20. See revised Attachment A.
- Q21. Items 8 and 9 show the CP200d to be a 4 or 5 watt radio. The CP200d is only available with the highest wattage being 4 watts.
- A21. See revised Attachment A.



- Q22. Item 10, show the SL300 to be available in 4 or 5 watts. This is a low power radio that is only available with the highest wattage being 3 watts in digital mode only.
- A22. See revised Attachment A.

REMINDER: All proposals must be submitted to The School Board of Lee County, Department of Procurement Services, 2855 Colonial Boulevard, Fort Myers, Florida, 33966-1012, no later than 2:00 p.m. local time on January 16, 2020 and plainly marked ITN No. N197372LN. Proposals are due and will be opened at this time.

There are no other changes at this time. Please acknowledge this addendum via Attachment D, Addenda Acknowledgement Form, in your submittal.

Thank you for your interest in The School District of Lee County. Sincerely.

Lorie Nein

Procurement Agent

Department of Procurement Services

cc: File No. ITN No. N197372LN