



<p align="center"><b>CUMBERLAND COUNTY SCHOOLS</b></p>	<p align="center"><b>INVITATON FOR BIDS NO: 173-19015</b></p>
<p align="center"><b>REQUEST FOR PROPOSAL FOR INTERNAL CONNECTIONS SERVICES</b></p>	<p align="center"><b>REQUEST FOR PROPOSAL FOR INTERNAL CONNECTIONS SERVICES</b></p>
<p align="center"><b>RFP RELEASE DATE: February 11, 2019</b></p>	<p align="center"><b>RFP RESPONSE DATE: March 12, 2019</b></p>
<p align="center"><b>ADDENDUM # 1</b></p>	

**This Addendum #1 is intended to address questions or clarify District requirements on the above referenced project. This and all addenda must be acknowledged herein and returned with your company's proposal.**

**Addendum:**

**Please see the attached three pages of questions and the corresponding answers received and provided by the district.**

**Please acknowledge receipt of this Addendum #1 below and include these pages in your company's response.**

**AuthorizedSignature \_\_\_\_\_ Company \_\_\_\_\_ Date \_\_\_\_\_**



## YEAR 22 E-RATE (2019-2020)

### QUESTIONS AND ANSWERS

**FORM 470 APPLICATION NUMBER: 190023451**

**(ITB No. 173-19015)**

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- Q1. What version IOS is running on your 8510 WLC's?  
A1. **The current IOS version on the 8510 WLCs is 8.2.121.0.**
- Q2. What version IOS is running on your 5508 WLC?  
A2. **The current IOS version on the 5508 WLCs 8.2.121.0.**
- Q3. The 3500 series AP Is not supported above IOS is 8.5.x. If this IOS is different than what you are running, are you aware of any compatibility issues between the two IOS' .  
A3. **We are not aware of any compatibility issues between the two IOS versions but we are running the same IOS version of 8.2.121.0 across the environment.**
- Q4. Please confirm that nether of the two 8510's currently in production are an HA?  
A4. **Yes, one of the 8510 WLC is in HA. Please see the information starting on page 16 of the RFP for further information.**
- Q5. Are there sufficient open 10G ports on the Nexus 7706 and sundry cables to accommodate simultaneous operation of the 8510's and 8540's during the transition?  
A5. **Yes.**
- Q6. Is the intent to replicate the existing 8510 and 5508 platforms on the new WLC's without redesigning the wLAN's  
A6. **Yes.**

- Q7. I assume based on the fact that these were filed that you are not looking to use NCDPI 470 for these rfp's?
- A7. Cumberland County School District will not be using the NCDPI 470 for RFP 173-19015.**
- Q8. It appears that it does not include the physical install of the access points and just adding in the license for all the new and migrating the existing ones that I assume are already installed and upgrading that license. Is that accurate?
- A8. Yes, that is correct - this RFP is for services only for the Core Network at the District and does not include any physical installation for APs. Additional services are also being requested, and for specific information regarding all of the services requested see items labeled A through E on pages 16 and 17 of the RFP.**
- Q9. How many SSIDs are to be configured in the new controllers?
- A9. Cumberland County Schools currently has five SSIDs and would like to maintain these.**
- Q10. How many FlexConnect tunnels are to be configured in the new controllers?
- A10. Cumberland County Schools currently has 96 FlexConnect groups for the APs (basically one group per facility). CCS is open to the amount of FlexConnect tunnels that are to be configured to the new Wireless Controllers as required by the solution your company is offering in response to this RFP based on the products, quantity of products, and criteria outlined on pages 16-17 of the RFP for the facilities listed on pages 10-13 of the RFP.**
- Q11. How many AP groups?
- A11. Cumberland County Schools currently has one AP group for all WAPs and is not requesting any more detailed grouping be done through this RFP. However, CCS is open to unique groupings being created for better management of the APs that are to be configured in the new Wireless Controllers. The District would ask that the pricing for creation of variant AP groups be provided as an optional cost in addition to the current one group of Aps.**
- Q12. Does the current environment utilize Prime Infrastructure? And if so, will we need to add Access Points to the Prime maps?
- A12. Yes, the current environment utilizes Prime Infrastructure and no, Access Points will not need to be added to the Prime maps.**

Q13. Is there a current RF study for the buildings where the wireless AP's will be installed?

**A13. Response: An RF study is not necessary. The 173\_19015 RFP is for installation of the Wireless Controllers and AP licensing within the “core” of the network. No wireless access points will be physically installed for the District in this RFP; therefore, no RF study is needed. The response provided to this RFP by your company should address services items A through E only on pages 16 and 17 of the RFP.**

Q14. If there isn't one will industry experience be enough for AP placement or will a RF study need to be done?

**A14. Response: An RF study is not necessary. The 173\_19015 RFP is for installation of the Wireless Controllers and AP licensing within the “core” of the network. No wireless access points will be physically installed for the District in this RFP; therefore, no RF study is needed. The response provided to this RFP by your company should address services items A through E only on pages 16 and 17 of the RFP.**