



Addendum No. 3

DATE: September 6, 2018

Joliet Junior College
1215 Houbolt Road
Joliet, IL 60431

TO: Prospective Respondents
SUBJECT: Addendum No. 3
PROJECT NAME: Cisco Smartnet Equipment, Licenses, & Support
JJC PROJECT NO.: B18020

This Addendum forms a part of the Bidding and Contract Documents and modifies the original bidding document as posted on the JJC website. Acknowledge receipt of this addendum as specified at the end of this document. FAILURE TO DO SO MAY SUBJECT BIDDER TO DISQUALIFICATION.

Questions Received:

1. A follow-up question to Addendum 1:

Q:1714901189 L-PI-1.1-50-ADD This product can't be added because the last date of support has passed.

A:Understood, we need licensing to cover the part number, PIUCS-APL-K9 (Prime Infrastructure) for at least 600 devices.

We need help knowing what product ID (that isn't end of support) we should use based on your response highlighted above. Can you please clarify? Thank you.

The best we can do for a product ID is: Cisco Prime Infrastructure 3.1 Appliance Hardware

2. Cannot add PI-UCS-APL-K9 without a serial number as it is a physical hardware appliance. ***This information is in the updated price sheet. Serial number FCH2037V4HW for Product ID PI-UCS-APL-K9***
3. Need to know what camera license part number needs to be adjusted on the quote to 730. ***L-CPS-VSM7-1CAM=***

End of Addendum #3



Addendum No. 3

DATE: September 6, 2018

Joliet Junior College
1215 Houbolt Road
Joliet, IL 60431

TO: Prospective Respondents
SUBJECT: Addendum No. 3
PROJECT NAME: Cisco Smartnet Equipment, Licenses, & Support
JJC PROJECT NO.: B18020

Please acknowledge receipt of these addenda by including this page with your proposal. Include your company name, printed name, title, and signature in your acknowledgement below. Failure to do so could result in disqualification of your bid.

Issued by:

Janice Reodus
Director of Business & Auxiliary Services
Joliet Junior College
815.280.6643

I acknowledge receipt of Addendum #3.

Company Name

Printed Name

Title

Signature