

Invitation for Bid (IFB)
CISCO Identity Services Engine (ISE) System
S2023-17
Addendum No. 2

December 8, 2022

This Addendum No. 2 consists of **three (3)** pages. Bidders must acknowledge receipt of this Addendum No. 2 in Required Form A – Form of Transmittal Letter.

This Addendum No. 2 has the following information to be incorporated into the Invitation for Bid (IFB):

Item 1: **Attachment 1:** Response to Bidder Questions

Item 2: **IFB Due Date extended: 5:00 PM (CST) on Friday December 16, 2022**

Alex Buckles
Purchasing & Supplier Diversity Manager

Bidders Question:		McCormick Place ASM Global Response:
1	Only hardware in request is there a licensing required?	Hardware and Licensing
2	Is this for a new ISE cube?	No
3	Is McCormick doing the onsite installation or require vendor to do install?	We Require vendor to do install
4	Is remote programming/installation and testing acceptable or on site required?	On site is preferable but we can work with vendors remotely or maybe a mix of both.
5	What features need to be enabled for this project?	Want to be able to leverage to replace ACS as well as be able to push os updates and changes.
6	Only hardware in request again no licensing. What level of licensing do you already have or is this something that needs to be added?	We currently do not have ISE, we are looking for a system that can replace our legacy ACS server, admin use only to login to the infrastructure switches/routers
7	Do you have ISE today?	No
8	What features need to be enabled	Any feature that is applicable. Mainly, we are looking for a system that can replace our legacy ACS server, admin use only to login to the infrastructure switches/routers
	Cisco ISE server. On the items it has quantity 1, with four addresses listed in bid. Could you confirm that quantity 1 was to each location. We are working to complete that bid below.	The quantity is one or as it has been listed, not sure why we provided 4 addresses, probably South receiving is the most convenience location for us.
	I'm needing clarification on this S2023-17 Cisco ISE to see understand if we are preforming install service with a quantity of 1 to each location.	These are the delivery location options and have nothing to do with the installation location, we probably should provide one delivery location and I suggest south receiving. the installation mostly going to be at South MDF.

	Will ISE will only handle switch/router auth, or WiFi auth also?	Only switch/router auth no WiFi
	How many users/devices IF WiFi?	No WiFi
	How many routers/switch for admin auth?	Around 300 devices.