



Scott County

Addendum No. 1 – February 23, 2012

RFP #: 18870:

Enterprise Resource Planning System and Implementation Services

Project #: 12-0208 - Issue Date: February 8, 2012

Due Date and Time: March 12, 2012, 2:00 PM Central Time

Receipt Location:

Scott County, Iowa
Attn: Purchasing Office
600 West Fourth Street
Davenport, Iowa 52801-1003

Question 1: How many concurrent users are expected for hardware cost estimation purposes?

County Response: Proposers should make estimations based on 60 concurrent users.

Question 2: Is it the intent of the County to pursue an enterprise asset management solution for its infrastructure or are the requirements in the RFP limited to a specific set of assets?

County Response: The County intends to utilize functionality within a future ERP system to track all fixed assets.

Question 3: What are the County's plans for other business and departmental solutions that are currently managed in the customer development platform referred to as ZIM? Such as permit tracking, code enforcement, planning, etc.

County Response: At this time the County is planning to procure an ERP solution comprised of the system modules listed on page 9 of the RFP. Additional business processes in the County will continue to be supported by existing systems.

Question 4: The Work Order section suggests capturing time on the work order...but so does the payroll. Does the County have a preference on where this is done?

County Response: It is the County's desire to be able to capture employee time spent for each individual work order. Proposers should describe their solution's capability to achieve this.

Question 5: Requirement WO.38 lists Scheduling through MS Outlook as desired functionality. Please elaborate on the County's vision for this.

County Response: It is the County's desire for work order schedule events to be viewable in MS Outlook through integration.



Vendors are instructed to return a copy of this addenda form signed by an authorized firm agent.

SIGNATURE

COMPANY

DATE