

ADDENDUM ONE

DATE: November 4, 2011

TO: All Vendors

FROM: Mary Lanning/Michelle Musick, Buyers
 State Purchasing Bureau

RE: Questions and Answers for RFP Number 3824Z1
 to be opened November 15, 2011 2 PM Central Time

Following are the questions submitted and answers provided for the above mentioned Request For Proposal. The questions and answers are to be considered as part of the Request For Proposal.

QUESTIONS	ANSWERS
<p>1. When the data in the current NGPC website be moved to the new Content Management System (CMS) will it affect the retrieval of current static and dynamic data. If Yes how will it affect and how long will this process takes?</p>	<p>The move to a Content Management System will change the format and location of some content. Data accessed via web services such as GIS data will not be affected.</p> <p>The move to a CMS might affect how the vendor retrieves some data but NGPC has no way to know at this time. There is no timeline for implementing a Content Management System.</p>
<p>2. Post -implementation Support is expected for how long? Please mention the time duration</p>	<p>A contract resulting from this request for proposal will be issued for a period of three years.</p>
<p>3. Please mention the volume of data to be retrieved</p>	<p>The volume of data will be determined by the scope of the application.</p>
<p>4. The expected number of users for the application</p>	<p>NGPC doesn't have any expectations about the number of potential users. See answers to Questions 6 and 9 for user base.</p>

QUESTIONS	ANSWERS
<p>5. When the data in the current NGPC website be moved to the new Content Management System (CMS) will it affect the retrieval of current static and dynamic data. If Yes how will it affect and how long will this process takes?</p>	<p>See answer to Question 1.</p>
<p>6. How many visitors has the NGPC been getting on an average to its facilities for the past three years? (Parks, camping sites, etc)</p>	<p>State park area visitation has averaged about 10 million per year for the last three years.</p>
<p>7. What is the peak season for visitors to use NGPC facilities?</p>	<p>The peak season for visitors is as follows: State Parks is May through September. Fishing is May through August. Hunting has two peaks, September through January then April through May.</p>
<p>8. On an average what percentage of visitors uses the facilities for more than one day at a stretch?</p>	<p>NGPC doesn't track the percentage of visitors who use the facility for more than day at a time, but the average stay is three nights.</p>
<p>9. How many permits are issued on an average each year by NGPC?</p>	<p>Approximately 900,000 hunting, fishing and park entry permits were issued in 2010.</p>
<p>10. What functions does NGPC expect its users to use most in the Mobile application? Used for information on parks, bookings, Maps?</p>	<p>NGPC anticipates that GIS, maps and location functions will be used most in the mobile application.</p>
<p>11. Refer to Page 23 of RFP; "Selected vendor will provide the labor, equipment, hardware, software and communications for the overall planning, creation, administration, maintenance and marketing of the mobile application." <ul style="list-style-type: none"> • Is NGPC expecting a hosted solution? Or will the vendor have to provide the hardware and software which will then be placed on premise at NGPC's IT Infrastructure? • Will NGPC provide Test Environment Infrastructure? Test Environment Infrastructure would be needed to deploy the Mobile Application server which will take care of Data Collection. The Test Environment needed will be a virtualized server to deploy the Mobile application server. </p>	<p>NGPC is expecting the vendor to provide a hosted solution for the mobile application. NGPC expects the test application to be located in the same environment as the production application. NGPC does not anticipate having any hardware or software placed on NGPC's premises.</p>

QUESTIONS	ANSWERS
<p>12. Refer to Page 23 of RFP; <i>“The delivered mobile application must be user-friendly and have a GUI (Graphical User Interface) formatted to mobile devices. The custom mobile application package must be compatible with iPhone, Android, Blackberry and Windows Mobile devices as well as Apple and Android tablets and meet all development standards and application certifications.”</i></p> <ul style="list-style-type: none"> • Is NGPC open to a Mobile Web based solution? Similar to http://m.disneyland.go.com/ ? • If NGPC is looking for a Native Mobile application specific to the device, can we assume the minimum versions to be supported for the device platforms are as listed below? <ul style="list-style-type: none"> i. Blackberry: OS Version 5 and upwards? ii. Apple : <ul style="list-style-type: none"> 1. iPhone 3GS and above? 2. iPad & iPad2 iii. Windows Phone 7 and above? iv. Android Version 2.2 and above? 	<p>NGPC is open to a Mobile Web based solution.</p> <p>If proposing a native application, the minimum versions listed in the question are acceptable minimum versions to be supported for the device platforms.</p>
<p>13. Refer to Page 25 of RFP in the Application Requirements Matrix; <i>“Live link from Mobile Application to various NGPC sites, including: 1. State (NGPC) Parks Reservation System; 2. State (NGPC) Permit System.”</i></p> <ul style="list-style-type: none"> • Will this functionality have to be provided natively in the mobile application or will it just be a link that will launch the relevant functionality in the web browser native to the Mobile Application? 	<p>This functionality should be implemented as a link.</p>
<p>14. Would NGPC expect users to conduct transactions using credit cards using the Mobile Application? For ex. Buying a permit?</p> <ul style="list-style-type: none"> • How is the current NGPC site integrated with a Payment Gateway? Is PCI – DSS followed? 	<p>NGPC does not expect to use the mobile application to conduct credit card transactions.</p> <p>PCI-DSS is followed on the current NGPC site.</p>

QUESTIONS	ANSWERS
<p>15. Refer to Page 25 of RFP in the Application Requirements Matrix; “Ability to save and email data from the application”</p> <ul style="list-style-type: none"> • Is this for sharing information by email to friends, etc or to send feedback to NGPC? What information would typically be shared? 	<p>NGPC wants the ability to share with friends. Information typically shared would be photos, locations, maps etc.</p>
<p>16. Refer to Page 25 of RFP in the Application Requirements Matrix; “Ability to cache data for offline use.”</p> <ul style="list-style-type: none"> • What data are we expecting the data to cache for offline use? • Is it for storing Approved Permits, personalized landmarks, etc? 	<p>NGPC expects the application to cache items such as maps, PDFs, personalized landmarks etc. but not for storing approved permits.</p>
<p>17. Refer to Page 26 of RFP in the Application Requirements Matrix;” Push notification capabilities.”</p> <ul style="list-style-type: none"> • What type of notifications would be pushed out? Warnings, Alerts, Shutdown, Maintenance, etc? 	<p>NGPC has not defined all the push notifications required, but some of the notifications would be warnings, alerts, shutdowns and maintenance. NGPC would look to the bidder for types of notifications to be pushed.</p>
<p>18. Refer to Page 27 of RFP in the Application Requirements Matrix;” Personalized user landmarks (parking, camp, trail and other points of interest).” & “Alert button to communicate current location to user-defined friends and family.”</p> <ul style="list-style-type: none"> • Is there a user profile on server that will need to be maintained per user or is this profile to be stored only on mobile device? Is there a NGPC Portal with user registration/profiles? 	<p>NGPC does not maintain user profiles. Bidders should propose profile storage strategy.</p>

QUESTIONS	ANSWERS
<p>19. With reference to the points noted below on Geographical Data</p> <ul style="list-style-type: none"> • Refer to Page 22 of RFP in the Application Requirements Matrix; "... rich integration with online maps and current information from the Nebraska Game and Parks Commission website." • Refer to Page 26 of RFP in the Application Requirements Matrix; "GPS interactive facility mapping, including longitude and latitude positioning, distance to selected Commission facilities searchable by name (or nickname) or current location." • Refer to Page 26 of RFP in the Application Requirements Matrix;"<i>Compass functionality.</i>" • Refer to Page 27 of RFP in the Application Requirements Matrix; "GIS and map location of nearest points of interest by user selected category for current or selected location." • Refer to Page 27 of RFP in the Application Requirements Matrix; "Map caching for offline access." • Refer to Page 27 of RFP in the Application Requirements Matrix;; "General maps – including, but not limited to, park, trails and campground maps" • Refer to Page 27 of RFP in the Application Requirements Matrix; "Driving directions and graphical routing to Commission properties". • Refer to Page 27 of RFP in the Application Requirements Matrix; "<i>Driving directions and graphical routing to Commission properties.</i>" • Refer to Page 27 of RFP in the Application Requirements Matrix; "Self-guided tours with audio." • Refer to Page 27 of RFP in the Application Requirements Matrix;"Lake contour data" 	<p>See next page....</p>

QUESTIONS	ANSWERS
<p>Question 19 continued...</p> <ul style="list-style-type: none"> a. For Maps integration, does NGPC prefer to use ArcGIS or Google Maps? b. If ArcGIS, will NGPC provides licenses to ArcGIS if required? c. If ArcGIS, Is the information of all facilities available on server and searchable by name / co-ordinates/ vicinity? d. What functionality is expected for Compass? Is it only for displaying a compass with North, South, East West Direction? e. Is Lake Contour data available on the NGPC ArcGIS Server? f. Will NGPC be responsible for coming up with the Self Guided video tours? 	<ul style="list-style-type: none"> a. NGPC would prefer to use ArcGIS services for all commission owned datasets. NGPC is not averse to the idea of using Google maps or ESRI web services as basemaps. In most likelihood, this would be a combination of Google Maps, NGPC Map Services and ESRI (ArcGIS Online) map services. b. NGPC will not be able to provide vendor with an exclusive license for ArcGIS Server. NGPC has a license for ArcGIS Server Standard Enterprise (4 Core). Currently all map services are powered by it and NGPC is willing to add additional services if needed to support the mobile application. NGPC can provide contractor with limited access to the server on a need to basis. c. The following map services are currently available via NGPC ArcGIS Server http://outdoornebraska.ne.gov/ArcGIS/rest/ These services are searchable using both attribute information and spatial locations. <ol style="list-style-type: none"> 1. Commission Properties (SP, WMA, SRA, FH, etc.) 2. Trails (Still in Development) 3. State Parks (Detailed Information) 4. Public Fishing Spots 5. Public Hunting Areas 6. Open Fields and Waters 7. Lake Contours 8. Base Maps (Imagery, Street Map, Hybrid) d. Compass functionality should include direction, degrees and the ability to work offline. e. Lake Contour data is currently available on the NGPC ArcGIS Server. http://outdoornebraska.ne.gov/ArcGIS/rest/services/NGPC/LakeMaps/MapServer f. NGPC will be responsible for coming up with the self-guided tours.

QUESTIONS	ANSWERS
<p>20. With Reference to Social Media functions on Page 26 and 27 of the RFP</p> <ul style="list-style-type: none"> a. "Location Sharing": In what social media sites does the user's location have to be shared? Does the location have to be shared using the NGPC Mobile application or can the users share the location using the Facebook Application? b. "Public Reviews": Are these reviews to be posted to the NGPC Site? c. "Share photos and videos.": To be shared on the NGPC Portal or on Facebook through Facebook mobile app ? d. "Guest Surveys": Are these Surveys by NGPC which will be taken by the Public on their Mobile Application ? "Blogs": Are these blogs of NGPC staff that will be viewable on the Mobile Device or for the Public to blog on the NGPC site ? e. "Blogs": Are these blogs of NGPC staff that will be viewable on the Mobile Device or for the Public to blog on the NGPC site? 	<ul style="list-style-type: none"> a. At a minimum, the user's location should be shared with Facebook, Google+ and Foursquare. The location can be shared using Facebook. b. Public reviews should be available to other users of the NGPC mobile application, but it would be nice to post to the NGPC site. c. At a minimum, photos and videos should be shared on Facebook. d. At a minimum, the mobile application should provide a link to guest surveys posted on the NGPC site. e. The blogs are of NGPC staff to be viewable on the mobile application. The mobile application users will not be able to blog.
<p>21. With Reference to "DATA RETRIEVAL AND APPLICATION CONTENT MAINTENANCE" on Page 29 and 30 of the RFP</p> <ul style="list-style-type: none"> a. Using what technology is the NGPC Website built ? Is it using .Net or traditional ASP ? b. Are there currently any webservices exposed on the NGPC Site ? If not are there any restrictions on exposing webservices ? 	<p>The NGPC current web environment consists of a mix of classic ASP legacy code and content, HTML pages with CSS, PDF documents and a number of .net based applications.</p> <p>All spatial data and information about NGPC properties are available via webservices.</p>

QUESTIONS	ANSWERS
<p>22. With Reference to “EXAMPLES OF EXISTING MOBILE APPLICATION”, in Page 30</p> <p>a. What devices does NGPC intend to install these applications</p> <p>i. If on a iOS device, please provide the UDID of the device</p> <p>ii. If on a Blackberry , please provide the Pin # of the device</p> <p>iii. If on a Android device, please provide the device id</p> <p>b. Speridian’s would like to provide examples of applications which pull data from the Enterprise Systems. Demo versions of these applications can be installed on specific devices given device id’s since these are controlled deployments</p>	<p>a. NGPC intends to install the examples of existing mobile applications on iPhone, iPad, Android, Windows and Blackberry devices. Specific device ids will be provided when needed. These device ids will be made available to bidders submitting proposals.</p> <p>b. This is a statement, not a question.</p>
<p>23. With Reference to “<i>Cost Schedule E</i> - Cost for Implementation of NGPC Mobile Application “ on Page 44</p> <p>a. How is this different from “Cost Schedule B - Cost to Design & Develop NGPC Mobile Application “Free”/Basic Version” ?</p>	<p>Cost Schedule B should be used to itemize any costs specific to the design and development of the NGPC Mobile Application. Cost Schedule E should be used to itemize any costs associated with the implementation of the NGPC Mobile Application.</p>
<p>24. I would like to confirm that proposals will be accepted until November 15, 2011 at 2pm. Please confirm.</p>	<p>The proposal responses must be received by the Nebraska State Purchasing Bureau no later than 2:00 P.M., November 15, 2011.</p>