



ADDENDUM ONE

Date: October 14, 2016

To: All Bidders

From: Brandy Henke, Buyer
Department of Roads

RE: Questions and Answers for Request for Proposal Number R72-16
to be opened October 19th, 3:00 p.m.

Following are the questions submitted and answers provided for the above mentioned Invitation to Bid. The questions and answers are to be considered as part of the Invitation to Bid.

Questions	Answers
<p>1. The reason for my inquire is the Bike Share RFP that was put out, seems to be written for BCycle, specifically with regards to the requirements for Bicycle Docking Stations and Kiosks. The way the RFP is written tells me that is either designed for BCycle or that the elements of what they provide are requirements for Lincoln's Bike Share. If it's the latter, are Docking Stations and Kiosks requirements?</p>	<p>It is the intent of R72-16 Bike Share System & Related Services to allow each bidder to propose how their solution would best fit the needs of the City of Lincoln.</p> <p>It is up to each bidder to explain how their overall proposed system meets the requirements, technology and functionality of Section IV., regardless of the approach their system takes to meet the needs of a Bike Share System (i.e., smart dock system, smart bike system, etc.).</p> <p>Docking stations are required, at a minimum, to store bicycles as part of this RFP. However, it is the intent of this RFP to allow each bidder to propose how their own solution meets these requirements, regardless of the type of system. A Bidder's proposed system shall encompass all the functionality requirements of the RFP, regardless of how a vendor's system provides the functionality, i.e., whether the software and hardware for functionality of the system is located on an individual kiosk, a cloud server, an off-site server location, on the bikes themselves, a mobile application, etc. Again, within the RFP response, it is the Bidder's responsibility to explain in detail how their proposed system meets or exceeds the requirements of the RFP.</p>