

Title: Programmer 4 Region: State of Ohio

344089 Req ID:

Details

Requisition Details

State of Ohio Req. Class: PRV1: PR4: A1: Emerging Region:

Title: Programmer 4

Req. Status: Draft

No. Filled: No. of Openings: 0 1

Start Date: 12/02/13 End Date: 03/28/14

No New Submittals Maximum Duration for 1 Years this Requisition Class:

After:

Market Solicitation: **Entire Network**

Selected

Vendor/Resource:

1111 East Broad St-3rd Floor, C Worksite Address:

Agency Interview

Type:

In Person Only

Expenses Allowed: No

Lori Hubbard **Account Manager:**

No₁ **SLA Exempt:**

Normal **Priority:**

Release and Permit Nbr (if available):

M-F 8am-5pm Work Hours:

Rate Information

Bill Range:

Bill Rate Low: Per Hour USD \$ 74.67

Bill Rate High: \$ 74.67 USD Per Hour

Do Not Allow Submission Above Maximum Rate:

Hourly High Bill Rate: \$74.67 USD

Current Budget:

Rate		# of Openings		Work Hours/Units per Week		Duration (Weeks)		Estimated Budget	Estimated Hours
\$74.67 USD	х	1	х	40	X	16.7143	=	\$49922.27 USD	668.57



\$49922.27 668.57 total USD **Requisition Description** Contract **Engagement Type: Short Description:** The City of Columbus, Technology Department requires a web develoer to provide a custom e-payment portal to facilitate "stored" credit card transactions in support of the Building and Zoning Services Department. Complete Description: The City of Columbus, Technology Department on behalf of Building and Zoning Services (BZS) wishes to allow authorized business representatives to purchase permits with a "stored" credit card rather than requiring physical presence of a card at the BZS counter. The envisioned solution would include a Business Registration function and a Payment function and round trip integration into Accela permitting system. The Business Registration function would provide a secure, encrypted interface for the business to o Register the business o Register and update credit card information o Register and update authorized business representative information The Payment function would allow BZS CSRs to o Look up a business o Lookup authorized workers o Select permit type if desired o Enter the dollar amount of payment o Submit payment o Receive payment confirmation number back if payment is successful or payment error message back if payment failed. o Confirmation number should be stored in the city's permitting database - Accela system. General System Requirements: • The solution must interface with FirstData's PayPoint service, the City's ePayment vendor • Payment details must be transferred to PayPoint and stored as a registered payment. • Credit card and card holder information will not be stored or transmitted on City's network, workstations, servers or other assets - the City's network will not be part of the cardholder data environment as defined or implied by PCI DSS v2.0 or most recent PCI standard. • Cardholder data will be handled by an externally hosted service provider. • Said externally hosted service provider will be able to demonstrate compliance to PCI DSS v2.0 or most recent PCI standard. • The solution must provide an acceptable authentication method for authorized business representatives. Technical Requirements: • .NET Web Service development (.NET 3.5 and above) • Focus on C#, ASP.NET, Web Service, Oracle/SQL • Strong knowledge of Object-Oriented (OO) design • Integration of java web services to .NET web service • Strong analytical and problem solving skill • perform error and stress scenarios • Java JAX WS 2.0 (CXF) (needed for the testing portion prior to deployment) • PCI, Merchant, E-commerce, and Shopping-Cart demonstrated experience Contact Information **Client Contact:** Freeman, Mark Reg. Owner: Freeman, Mark Reports To: Freeman, Mark Client Information Work Location: **Cost Center:** City of Columbus Department of Technology **Project:** Required/Desired Skills Compliance Distribution **Vendor Restrictions**



Restriction Type: None

Starting Tier and Auto Change Settings

Contract Tier: Tier 1 - EDGE Auto Change: Yes

Reference

Approval/History

Change Tracking

Created By User: Mar

Mark Freeman

Created Date:

10/18/13 12:22 pm

Last Change User: Mark Freeman

Last Change Date:

10/18/13 12:22 pm