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Header 2

List View

General Information | Contact | Default Values | Discount | Document Information | Clarification Request

Procurement Folder: 1096194

Procurement Type: Central Master Agreement

Vendor ID: VS0000037276

Legal Name: Intellectyx, Inc.

Alias/DBA: Intellectyx, Inc.

Total Bid: \$93,600.00

Response Date: 09/27/2022

Response Time: 11:35

Responded By User ID: INTELLECTYX

First Name: Raj

Last Name: Joseph

Email: rfp@intellectyx.com

Phone: 720-360-0686

SO Doc Code: CRFQ

SO Dept: 0203

SO Doc ID: CPR2300000001

Published Date: 9/22/22

Close Date: 9/27/22

Close Time: 13:30

Status: Closed

Solicitation Description: Application Developer

Total of Header Attachments: 2

Total of All Attachments: 2



Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Temporary information technology software developers				93600.00

Comm Code	Manufacturer	Specification	Model #
80111608			

**Commodity Line Comments:** Provided Year 1 cost for 2080 Hours for one resource with hourly rate of \$45.00

**Extended Description:**

Temporary information technology software developers

# INTELLECTYX RESPONSE

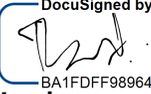
## RFQ – APPLICATION DEVELOPER



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Intellectyx Response | RFQ – Application Developer

		<b>Department of Administration Purchasing Division 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130</b>		<b>State of West Virginia Centralized Request for Quote Service - Prof</b>	
<b>Proc Folder:</b> 1096194 <b>Doc Description:</b> RFQ for 1 Application Developer <b>Proc Type:</b> Central Master Agreement					<b>Reason for Modification:</b>
<b>Date Issued</b>	<b>Solicitation Closes</b>	<b>Solicitation No</b>		<b>Version</b>	
2022-09-12	2022-09-27 13:30	CRFQ 0203 CPR2300000001		1	
<b>BID RECEIVING LOCATION</b>					
BID CLERK DEPARTMENT OF ADMINISTRATION PURCHASING DIVISION 2019 WASHINGTON ST E CHARLESTON WV 25305 US					
<b>VENDOR</b>					
<b>Vendor Customer Code:</b> NA <b>Vendor Name:</b> Intellectyx, Inc <b>Address:</b> 600 <b>Street:</b> 17 <sup>th</sup> Street 2800 South <b>City:</b> Denver <b>State:</b> Colorado <b>Country:</b> USA <b>Zip:</b> 80202 <b>Principal Contact:</b> Raj Joseph <b>Extension:</b> <b>Vendor Contact Phone:</b> 720.256.7540 / 720.360.0686      NA					
<b>FOR INFORMATION CONTACT THE BUYER</b>					
Melissa Pettrey (304) 558-0094 melissa.k.petry@wv.gov					
DocuSigned by:  BA1FDFF98964478...		<b>Vendor Signature X</b>		27-2787154 <b>FEIN#</b>	
				27 <sup>th</sup> Sep, 2022 <b>DATE</b>	

## CANDIDATE RESUME

### VEERASUTHAN – FULL-STACK APPLICATION DEVELOPER

**Veera, B.E.**, has 10-plus years of experience in software analysis, design, architecture, development, integration, and deployment. Expert in designing, architecture, and developing large-scale web applications using HTML, XHTML, CSS2/CSS3, JavaScript, VB.NET, ASP.NET, Ajax, Angular JS, jQuery, Node JS, React JS, Express JS, Bootstrap, JSP, Mongo DB, NPM, GIT, MVC, JSON, XML, and Jira. Expertise in building MEAN and MERN applications using MongoDB, Express.JS, React-JS/Angular-JS, Node-JS, creating Web services components of Restful Web services to interact with UI Interfaces using REST API with Node-JS, Express-JS. Experience in systems implementation, including maintenance, user allocation, design, coding, error removal, logic optimization, systems re-evaluation, testing, user approval, final corrections, and documentation.

#### TECHNICAL SKILLS:

Components	Tools/Technologies
Programming Languages	C, C++, Java, SQL, PLSQL, Socket Programming, VB.NET
Scripting Languages	XML, XHTML, HTML, CSS, JavaScript, AJAX, jQuery, JSON, Angular2.0, Bootstrap, NodeJS, BackboneJS, ReactJS.
Tools	Junit, Selenium web Driver, TestNG, Protractor, Mockito.
Frameworks	.NET, Struts, Spring, JSF, JPA, EJB, Hibernate, iBatis, and JMS.
Web Services	SOAP, UDDI, WSDL, JAX-RS, JAX-WS, RESTful Web services, AWS, Microservices.
Databases	Oracle, MySQL, MS SQL, PostgreSQL, DB2, MongoDB, Cassandra, Redis.
Debugging Tools& CI/CD	JIRA, Jenkins.
Version Control	GIT, Bamboo.
IDE Tools	Eclipse, Net beans, IntelliJ, IBM RAD, ANT, Maven, STS.
Web/App/DB Servers	IBM WebSphere, WebLogic, Apache Tomcat, JBoss.

#### HIGHLIGHTS –

- ✓ Experience in all stages of project planning and software development cycle, client interaction, problem definition, requirement analysis, architecture, development plan, research, system design, scheduling, coding, deployment, documentation, implementation, and maintenance.

- ✓ Experience with Microsoft .Net Technologies (.Net Framework, ADO.NET, ASP.NET, C#.NET, SQL Server, WCF, and Web API), and experience working with Telerik, Kendo, High Charts, and third-party tools.
- ✓ Experience using Microsoft Visual Studio to create Windows Forms Applications, Console Applications, Class Libraries, ASP.NET projects, and websites.
- ✓ Experienced and knowledgeable in Agile Software Development, Waterfall cycle, Rapid Application Development, and Database & Test-Driven Development.
- ✓ Experience using Microsoft Visual Studio for projects involving C#, LINQ, Entity Framework, ADO.NET, Web Services, HTML, CSS, JavaScript, MVC, Web Forms, Web API, and WCF.
- ✓ Experience creating websites with ASP, JSP, HTML, JavaScript, and CSS. Experience with penetration testing of .Net web applications.
- ✓ Advanced proficiency in UI design, and experience in developing Front End using JSP, HTML5, CSS3, JavaScript, Ajax, JQuery, AngularJS, Angular 2.0, NodeJs, ReactJs, and working knowledge on BackboneJs.
- ✓ Design and architecture across verticals using design patterns, object-oriented analysis, web, RESTful services, and modern MVC frameworks.
- ✓ Highly experienced with RDBMS implementation and development using Oracle, My SQL, MSSQL, and DB2. Expert in database modeling and development using No SQL Database such as MongoDB and Cassandra.
- ✓ Experienced in analytics-enabled business process innovation and has a strong knowledge of creating functional & technical documentation.
- ✓ Possesses adaptability, flexibility, and hardworking attitude to execute the tasks with higher quality grades and excellent at analytical and logical thinking at all stages of the project life cycle.

Below are some of the projects the proposed candidate worked on -

## 1.PROJECT NAME: WBARS

**Description:** Web-Based Annual Reporting System, Normal CRUD operations from ReactJS web application to API.

**Modules:** Component Development in ReactJS, API and Microservices, Report Downloads in Excel or PDF Format.

**Job Description:** Lead Developer

**Platform Covered:** ReactJS, Redux, NodeJS, Restify, MongoDB

**Duration:** 4 plus Years [Development and Ongoing Support]

**Team Size:** 8

**Roles and Responsibility:**

- ✓ Analyzing and case study the requirements.
- ✓ Responsible for maintaining the web app.
- ✓ Responsible and ensuring the timely delivery of the modules.
- ✓ Team Works
- ✓ Task planning and estimation

## 2. PROJECT NAME: WATERFORD TECHNOLOGIES

**Description:** An automated GDPR compliance for Emails and Files coming from different streams and sources. We used NLP to understand the context of emails and data within the files. Developed with .NET core and .NET ML libraries, provides the ability to categorize data (based on classification rules, attributes, tags, and policies) and segregate them accordingly. The developed robust model possesses the ability to run in all possible ways to ensure that all the Emails and Files adhere to GDPR compliance.

**Job Description:** Lead Developer

**Platform Covered:** .NET Core, ML.NET, AzureML, NuGet, Microsoft Azure, RESTful API

**Duration:** 6 Months

**Team Size:** 4

**Roles and Responsibility:**

- ✓ Analyzing and case study the requirements.
- ✓ Responsible and ensuring the timely delivery of the modules.
- ✓ Meeting with client
- ✓ Task planning
- ✓ Research on Hosting environments
- ✓ POC for client

### 3. PROJECT NAME: JOBCLOUT

**Description:** Web-based application and Mobile Application for Job Seekers and Job Searchers like Naukri. Developed using ReactJS for Web Application and React Native for Mobile application.

**Modules:** Chat Module using sockets, React Native for Mobile App, Used Same Actions Reducers for both web and mobile app and different view components based on WEB or Mobile are controlled using webpack during development and build, Mobile App Notifications.

**Job Description:** Senior Developer

**Platform Covered:** ReactJS, React Native, Redux, Webpack, SASS, CSS, HTML, SQL, PHP

**Duration:** 6 Months

**Team Size:** 3

**Roles and Responsibility:**

- ✓ Analyzing and case study the requirements.
- ✓ Responsible for maintaining the web app and Mobile App.
- ✓ Responsible and ensuring the timely delivery of the modules.
- ✓ Meeting with client
- ✓ Task planning
- ✓ Research on Hosting environments
- ✓ POC for client

### 4. PROJECT NAME: NGSS

**Description:** This project is a science learning module developed using **AngularJS** and **.Net core**. Each module contains an experiments tab that contains some interactive animation or stimulation built using Canvas (PhaserJS, MatterJS) or SVG animation

**Job Description:** Team Lead

**Platform Covered:** AngularJS, Canvas, PhaserJS (2D Game), CSS, HTML

**Duration:** 1 Year

**Team Size:** 4

**Roles and Responsibility:**

- ✓ Analyzing the common modules
  - ✓ Developed a skeleton structure
  - ✓ Task Planning and Assigning to Team members
  - ✓ Responsible for maintaining the git and code review.
  - ✓ Responsible and ensuring the timely delivery of the modules.
  - ✓ Supporting the Team member on the task
-

## 5. PROJECT NAME: CURRICULUM ASSOCIATES

**Description:** A Curriculum web application developed by **AngularJS** and **Flux** that loads Dynamic curriculum templates based on grades and subjects of the students. **JSON** contains the necessary data to load the **AngularJS Components** based on question templates that contain **Multiple choice, Inline textbook or select box questions, Audio questions, and Math interactive canvas**. A number of 7000 questions have been grouped and converted in this project.

**Job Description:** Team Lead

**Platform Covered:** AngularJS, Flux, Canvas, PhaserJS, CSS, HTML

**Duration:** 1.5 Years

**Team Size:** 4

**Roles and Responsibility:**

- ✓ Analyzing the common modules
- ✓ Developed a skeleton structure
- ✓ Task Planning and Assigning to Team members.
- ✓ Responsible for maintaining the git and code review.
- ✓ Responsible and ensuring the timely delivery of the modules.
- ✓ Supporting the Team member on the task

## 6. PROJECT NAME: MATSCIENCE

**Project Description:** Online learning portal for students to work on assignments given by Instructor, then their Progress chart can be viewed by their parents.

**Platform covered:** Drupal 7, CSS, HTML, PHP, SQL, JAVASCRIPT,

**Job Description:** Developer

**Duration:** 1.5 Years

**Team Size:** 2

**Website:** [www.matscience21.com](http://www.matscience21.com)

**Modules:** Forum, Mailbox, Calendar and Reminder, Single Sign-on with Odyssey learning portal, E-Portfolio, Chat, Custom Theme design in Drupal 7.

**Roles and Responsibility:**

- ✓ Analyzing the suitable platform to start and run the project
  - ✓ Analyzing the common modules
  - ✓ Task planning and estimation.
  - ✓ Responsible for maintaining the code structure.
  - ✓ Responsible and ensuring the timely delivery of the modules and Supporting the Team member on task.
-

## EXHIBIT – B REQUIRED DOCUMENTATION VERIFICATION FORM

### SECTION 4.1.2 DEBUGGING CODE FOR EXISTING SYSTEMS WITHIN MICROSOFT VISUAL STUDIO 2013. DOCUMENTING CODE CHANGES CONSISTENTLY THROUGHOUT THE DEVELOPMENT PROCESS

**Previous Project:** Web-Based Annual Reporting System

**Project Start Date:** 2015

**Date Completed:** On-going Support Since 2015

**Project Description:** Development, Maintenance and Support of custom database and software for the Web-Based Annual Reporting System (WBARS). The scope of the work includes reviewing existing application/code base developed on VB.Net and troubleshooting and fixing problems, as well as developing new features and product enhancements with an extendable framework, enabling the ability to add, not only, current requirements, but also other future requirements or extensions, as needed, in future phases. Our team helped the WBARS team identify the issues and fix them. In parallel, our business analyst team documented the code changes throughout the development process and our QA team performed all kinds of testing activities to make sure the platform is free of bugs and errors before releasing it to the public.

**Contractor's Role:** Lead Developer

**Skillsets Utilized:** HTML5, CSS3, VB.NET

**Location:** On-site [Washington] + Off-Shore [India]

**Project URL:** <https://wbars.com/>

**Project Manager/Supervisor:** Melissa A. Donahue

**Phone Number:** 206.287.4444

### SECTION 4.1.2 WORKING ON A TEAM WITH BUSINESS ANALYSTS TO DEFINE NEW FEATURES THAT THE CONTRACTOR MUST THEN CODE AND INTEGRATE FOR EXISTING SYSTEMS

**Previous Project:** Superior Court of California

**Project Start Date:** 2020

**Date Completed:** On-going Project

**Project Description:** We worked with a court/JBE team to define and capture requirements as part of an ongoing work plan that is groomed periodically – weekly via engaging with all business stakeholders from the Court/JBE team. We thoroughly review the process involved, how the data sources are integrated, the data sources need to be integrated, the model of data sources’..etc. Once our team has understood the Court’s business goals, objectives, and ongoing problems, the BA gathers all the requirements as mentioned by the court & builds business processes, and documented our analysis & review.

**Requirement and Solution:** The court seeks to build a web-based Wayfinding solution by integrating its existing Case management system. The solution intends to help court customers find their case and details such as where it is being heard and the location in the respective court facility. We developed the web-based wayfinding application using Angular, .NET Core 3.1, and C#. We utilized the RESTful API using C# .net to integrate with Court Stack CMS and Wayfinding Applications. We developed a Progressive Web Application supporting devices including TV, kiosk, and mobile to provide the users with the ability to find information about their cases and the way to the location where the case is being held.

**Contractor’s Role:** Senior Developer

**Skillsets Utilized:** HTML5, CSS3, Bootstrap, Angular JS, .NET Core 3.1, C#

**Location:** On-Site [California] + Off-Shore

**Project URL:** NA [It is internally managed we shall provide the demo at the time of the interview]

**Project Manager/Supervisor:** Mike Balie!

**Phone Number:** 408-324-532

#### SECTION 4.1.2 WORKING ON A TEAM WITH DEVELOPERS TO UPGRADE AND CONFIGURE EXISTING CODE

**Previous Project:** Web-Based Annual Reporting System

**Project Start Date:** 2017

**Date Completed:** On-going Support Since 2017

**Project Description:** The Washington Housing Finance Commission’s [custom database and software development] wanted to upgrade and configure existing code into the new platform. A complete technology

Intellectyx Response | RFQ – Application Developer

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upgrade and feature enhancements. We helped to build and maintain a custom Real-Time Housing Compliance Portal using a value-added innovative approach. Our solution involved extracting data from different departmental databases and deduping, matching, and linking with the source registry data. We integrate with various housing systems, search real-time in a fraction of seconds over massive data from funders, tenants, and builders, and track compliance status. Now with no worries public funders, property owners, and property managers can easily transfer the data to the upgraded version – all of that will happen behind the scenes.

**Contractor's Role:** Lead Developer

**Skillsets Utilized:** React JS, Redux, HTML5, CSS3, Bootstrap, NodeJs, ExpressJs, MongoDB

**Location:** On-site [Washington] + Off-Shore

**Project URL:** <https://wbars.com/>

**Project Manager/Supervisor:** Melissa A. Donahue

**Phone Number:** 206.287.4444

SECTION 4.1.2 -SOFTWARE TESTING, INCLUDING SYSTEM INTEGRATION AND REGRESSION TESTING, TO ENSURE APPLICATION CHANGES CONTINUE TO MEET THE BUSINESS NEEDS

**Previous Project:** People Element

**Project Start Date:** 2010

**Date Completed:** Period of Performance - 12 Years New Implementation and Ongoing Support

**Project Description:** Intellectyx developed an employee engagement platform [People Element 1.0] in 2010. They wanted an additional feature in their platform [Dashboard and visualization platform with analytics capabilities to analyze the employee demographics, performance data, entry, exit, periodic surveys report with data in real-time]. We developed a secure cloud-based employee engagement Platform [People Element 2.0] with 24/7 real-time access to data over secured permissions powered with smart workforce visualization Dashboard capabilities containing prebuilt metrics such as compensation levels by location, division, department, etc., and analytics capabilities. We perform regression testing to ensure that the previous functionality of an application is working as intended and the new feature that has been added doesn't introduce any new bug or

error. This is well integrated as part of the continuous delivery model so as soon as the programmer adds new functionality to an application or fixes any bug, a regression test is started. This is because of the dependency between the newly added and previous functionality. This testing/verification hold immense importance, especially when there are continuous changes or improvement in the application.

**Contractor's Role:** Lead Developer

**Skillsets Utilized:** React JS, Redux, HTML5, CSS3, Bootstrap, Flask, Python, D3.JS

**Location:** On-Site [Colorado] + Off-Shore

**Project URL:** NA [It is internally managed we shall provide the demo at the time of the interview]

**Project Manager/Supervisor:** Alison Elsaesser

**Phone Number:** 303.389.9019

4.1.3 THE VENDOR MUST PROVIDE ONE (1) APPLICATION DEVELOPER WITH A MINIMUM OF TWO (2) YEARS OF PAID EXPERIENCE WORKING ON PROJECTS IN THE FOLLOWING INDUSTRY:

4.1.3.1 Developing and Optimizing Pension Administration solutions

4.1.3.2 Optimizing and developing .Net Framework Batches

4.1.3.3 State of West Virginia's DPAS Solution

4.1.3.4 State Government

**Previous Project:** Superior Court of California

**Project Start Date:** 2020

**Date Completed:** Ongoing

**Project Description:** The Superior Court of California, Santa Clara wanted an experienced entity to provide Database Administration, Case Management Integration, Analysis Services, and Development of a wayfinding solution. The Court manages its data majorly through various SQL databases. The Court wanted to optimize the performance of its databases and set up/maintain additional backup strategies along with other various database administration needs. Additionally, the court wanted to integrate its case management system and develop a web-based Wayfinding solution to help court customers find their case and details such as where it is being heard and the location in the respective court facility. The web-based wayfinding application should be built for

touchscreen-based devices as the court intends to deploy the solution in free-standing touchscreen displays in the court lobby.

We are helping the Superior Court of California by developing a Progressive Web Application (PWA) with Angular, .NET Core 3.1, and C#. The web-based wayfinding application is being built for touchscreen-based devices such as Calendar Boards, Touch Screen Kiosks, and Mobile Devices as the court intended to deploy the solution in free-standing touch screen displays in the court lobby. We implemented a pluggable Micro-frontend into the Admin Portal using the Angular Module Federation standard for the Court Hub V2 application. This Angular-based micro-frontend shell lazy loads a separately compiled and deployed micro-frontend. We defined various routes to lazy load in the admin portal to help manage various functionalities and features around Managing Courts, Cases, Announcements, Calendar boards, maps, Directions, and Devices. We utilized the RESTful API using C# .net to integrate with Court Stack CMS and Wayfinding Applications. We developed a Progressive Web Application supporting devices including TV, kiosk, and mobile to provide the users with the ability to find information about their cases and the way to the location where the case is being held

**Contractor's Role:** Senior Developer

**Skillsets Utilized:** HTML5, CSS3, Bootstrap, Angular JS, .NET Core 3.1, C#

**Location:** On-Site [California] + Off-Shore

**Project URL:** NA [It is internally managed we shall provide the demo at the time of the interview]

**Project Manager/Supervisor:** Mike BalieI

**Phone Number:** 408-324-5322

5.1.3 THE VENDOR MUST PROVIDE ONE (1) APPLICATION DEVELOPER WITH A MINIMUM OF TWO (2) YEARS OF PAID EXPERIENCE WORKING ON PROJECTS IN THE FOLLOWING INDUSTRY:

4.1.3.5 Developing and Optimizing Pension Administration solutions

4.1.3.6 Optimizing and developing .Net Framework Batches

4.1.3.7 State of West Virginia's DPAS Solution

4.1.3.8 State Government

**Previous Project:** Web-Based Annual Reporting System

**Project Start Date:** 2015

**Date Completed:** On-going Support Since 2015

**Project Description:** Washington State public funders wanted to implement an online funding reporting system for use by property owners and managers to report data from their affordable multifamily rental projects. The public funders include the Washington State Housing Finance Commission, State Department of Commerce (Housing Trust Fund), City of Seattle, King County, Snohomish County, City of Tacoma, and UPIPS. Washington State had a challenge in consolidating and cleansing data from different partners while needing to make the reporting system available through a user-friendly portal with mobile and accessibility features.

Intellectyx helped to build and maintain a custom Real-Time Housing Compliance Portal using a value-added innovative approach. Our solution involved extracting data from different departmental databases and deduping, matching, and linking with the source registry data. We implemented effective data architecture to support the requirements we have mastered all the records performed (ETL) operations and created a unique record for each individual for easy identification and query mechanism. Intellectyx demonstrated how each of the dataset's measures could be produced from the data warehouse, showing the accuracy and completeness of the data model. The portal provides affordable housing project details in an easy-to-use format with in-depth data and advanced reporting - providing accurate, actionable information that can be used to track the compliance status of any housing projects

**Contractor's Role:** Lead Developer

**Skillsets Utilized:** React JS, Redux, HTML5, CSS3, Bootstrap, NodeJs, ExpressJs, MongoDB

**Location:** On-site [Washington] + Off-Shore

**Project URL:** <https://wbars.com/>

**Project Manager/Supervisor:** Melissa A. Donahue

**Phone Number:** 206.287.4444

## ADDENDUM ACKNOWLEDGEMENT FORM

SOLICITATION NO.: CPR2300000001

**Instructions:** Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

**Acknowledgment:** I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans, and/or specification, etc.

Addendum Numbers Received:

(Check the box next to each addendum received)

- |  |  |
|--|--|
| <input checked="" type="checkbox"/> Addendum No. 1 | <input type="checkbox"/> Addendum No. 6  |
| <input type="checkbox"/> Addendum No. 2            | <input type="checkbox"/> Addendum No. 7  |
| <input type="checkbox"/> Addendum No. 3            | <input type="checkbox"/> Addendum No. 8  |
| <input type="checkbox"/> Addendum No. 4            | <input type="checkbox"/> Addendum No. 9  |
| <input type="checkbox"/> Addendum No. 5            | <input type="checkbox"/> Addendum No. 10 |

I understand that failure to confirm the receipt of the addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Intellectyx, Inc  
Company

DocuSigned by:  
  
Authorized Signature

Sep 27, 2022  
Date

EXHIBIT A Pricing Page  
 CRFQ CPR2300000001

<b>Contract Item</b>	<b>Description</b>	<b>Unit of Measure</b>	<b>Estimated Quantity</b>	<b>Unit Cost</b>	<b>Extended Cost</b>
5.1.1	Contract Services #1 – Professional Application Developers	Hourly	2080	\$ 45.00	\$ 93,600.00
5.1.1	Optional Renewal Year 2 for Contract Services #1 – Professional Application Developers	Hourly	2080	\$ 45.00	\$ 93,600.00
5.1.1	Optional Renewal Year 3 for Contract Services #1 – Professional Application Developers	Hourly	2080	\$ 45.00	\$ 93,600.00
5.1.1	Optional Renewal Year 4 for Contract Services #1 – Professional Application Developers	Hourly	2080	\$ 45.00	\$ 93,600.00
				<b>Total Cost</b>	<b>\$ 374,400.00</b>