THE WASHINGTON STATE HOUSING FINANCE COMMISSION

REQUEST FOR PROPOSAL

CUSTOM DATABASE, WEBSITE & SOFTWARE DEVELOPMENT

Addendum No. 3

Attachment II - REVISED

BIDDER EXPERIENCE QUESTIONNAIRE

Please briefly describe your experience with the following:

Database Application Development Services, including:
- Business analysis
- Requirements definition
- Design and development of database applications in a multi-user environment
- Application design using Visio sketching tools
- Database splitting, linking, and compacting/repair utilities
- Differentiation of data from application and distribution of database components
- Error handling in VBA code
- Record locking
- Table relationships for databases which may contain several thousand related fields per record
- Stability of database when using ODBC connections to other applications
- Migrating SQL applications from current version to SQL server 2005
- Using the new data reporting tools in SQL 2005
- Using InfoPath to develop forms for data entry and reporting
- Project management
- Web application development and support using:
  - VB.NET, C#, T-SQL, SQL Server, ASP.NET, IIS, XML, Web Services.
- Application testing and performance tuning

Multi-Application Platforms, including:
- Cell-specific links to Excel and export of data calculated from embedded formulae
- Web-based data exchange, html forms, data extraction utilities
- Dynamic data exchange in conjunction with Outlook, intranets, or other data transfer applications
- Knowledge of Visual Basic, and OLE exchange
- Web Hosting Services
• Windows Server and SQL Server web hosting
• 99.8% or better uptime with guarantee
• Multiple redundant power supplies and backbone connections

Web Hosting, including:
• Shared or VPS hosting servers
• Windows/IIS/ASP.NET hosting
• SQL Server hosting

Web Design, including:
• HTML layout and design
• CSS implementation
• Graphics design

Development and Coordination with staff, including:
• Creation of user-friendly forms for data entry and transparent, easily understandable structures within database
• Code annotation for long term viability of application
• Where development work will be performed
• Method of application deployment, installation
• Customer service and customer satisfaction.