

EXHIBIT 6-B



MONTEREY PENINSULA WATER MANAGEMENT DISTRICT

WDD-DBS Changes
Statement of Work (SOW)



Version 1.0



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Executive Summary

This work statement is raised by Zone24x7, Inc. in relation with requested changes to Monterey Peninsula Water Management District (MPWMD) – Water Demand Division Database System and would address the high-level project scope, financial aspects and other related features of the potential project.

Zone24x7 Inc. is a leading global provider of technology innovation services headquartered in San Jose, California with offices in the USA, Sri Lanka and Malaysia. Zone24x7 was recognized as a **Microsoft Certified Gold Partner** in Mobility Solutions, Custom Development Solutions and Data Management Solutions competencies due to our excellent technological solution delivery, commitment, expertise and superiority. Zone24x7 is also a **Windows Embedded Partner** with market awareness and technology advantage for Windows CE .NET and Windows XP Embedded solutions. Zone24x7 provides innovative technology solutions essential for business success with next generation technology.

Zone24x7 Inc. had been providing scalable backend solutions using J2EE technologies to leading clients in the US since its inception.

Zone24x7 has been certified as a **CMMI Level 3** company by the US based Software Engineering Institute, part of Carnegie Mellon University, for its process maturity, successful project execution and delivery excellence.

Zone24x7 thrives to provide the utmost value to its clients by combining talented associates, proven world class methodologies and efficient use of technologies. To ensure seamless communication with its clients we use leading edge collaboration technologies across all our projects



1 Overview

THIS STATEMENT OF WORK (“SOW”) dated 13th July 2009, sets forth a scope and definition of the consulting services, work and/or project (collectively, the “Services”) to be provided by Zone24x7, Inc. (“Zone24x7”) to Monterey Peninsula Water Management District (“Client”).

The provisions which are addressed by this SOW would discuss the financial aspects, high-level requirements, tentative effort estimations, and essential pre requisites of the project.

1.1 Exposure to the Client

Zone24x7 will allocate required resources to work on the requested changes (specified in the section 2.0) under the purview of a Project Manager who would be responsible for directing the project and team with the consent of the client. Zone24x7 would invoice the client for the total estimated sum of US **\$16,564.54** according to the payment schedule specified in section 1.2 ([table 1.2.2](#))

1.2 Cost Summary and Payment Schedule

Project Phase	Estimated Hours	Total SOW Cost (USD)
Project Management	87.23	\$2,486.06
Requirement Study and Design Updates	288.20	\$7,493.20
Implementation	240.90	\$4,861.36
QA Testing	130.60	\$1,723.92
Total Development Cost		\$16,564.54

Table 1.2.1 – Cost Summary

Payment #	Amount [USD]	Payment Term
Initial Payment	\$4,564.54	Upon Acceptance of SRS / DS Updates
Second Payment	\$4,000.00	Upon Completion of UI Walkthrough
Third Payment	\$4,000.00	Upon Completion of QA Walkthrough
Final Payment	\$4,000.00	Upon Acceptance

Table 1.2.2 – Payment Schedule and Terms



2 Project Scope

Scope of these changes would cover implementing following changes;

1. Integration with Outlook (send outlook invitation to inspector upon an inspection schedule): When staff schedules an inspection in the system, it also creates the same appointment in outlook. This will allow user to see the real staff schedule for the day so that other meetings which require mandatory attendance (by the staff) can be arranged.
2. Changes only to Utility, Rebates and WUCs to exclude expired devices and models: This will automate the list of devices that are qualified to have rebates. Staff frequently gets requests for non-qualified devices and this will allow capturing those as well. This does require changing code for permitting and integration for the device life span and flag.
3. Allow to define divisions and contact numbers (Only Phone Number) through utility (All the Report and document changes to update division according to the login user's division): To have flexibility in system utility to allow each staff to manage personal contact information and the MPWMD contact information, especially for phone numbers. Since this is related to the letter head and document generation from the system, would be good to have feature at the system utility level otherwise needs to call upon the dev-team to make changes to the code for a phone change.
4. Addition of remark text filed to all the inspection views: This would be required in addition to the individual remarks on a fixture that is being inspected in the field. Staff will be able to enter NOTES in general for the overall property.
5. Changes to all the inspection fixtures to allow entering credits. Permit changes to get the credit fixtures from inspection credits: This is a needed for an inspection result. Currently all fixture values come in as a CREDIT for issuing a new permit. Adding a new column will allow users to specify how many of the fixtures counted in the field are actually going to be used as credits. By default, they will be all the fixtures but staff can edit them as needed
6. Capture the Fax date when selecting by Fax at all the inspection views. Inspection report changes to show the Fax date: This is a needed if staff wants to track the fax



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numbers (If the notes fields is used to track this information it is again going to corrupt the data by having data in a remarks field)

- 7. Show all passing inspections. Should have a grid to display following,
 - a. Pre Inspections
 - b. Final Inspections
 - c. Re-inspections
 - d. Total inspections

This will allow users to make quick decisions and is required for message generation for that type of inspection.

- 8. Reconfiguration of database, to create full text index for appropriate tables. Changes to all search SPs to support full text index only. This is applicable only for Street Name: Much needed functionality as the data coming from the county is in a very odd format and the search criteria needs to be fixed for indexing which affects all the modules in the system. Currently, the user needs to type the exact street address (lower or upper) and then we get results. The new feature would allow to enter partial data and still get a hit and a result set would be returned.

2.1 Work Breakdown Structure

Phase	Task	Deliverables	Timeline
Phase 1	Requirement study and design updates	<ul style="list-style-type: none"> ▪ Updated SRS ▪ Updated Detail Design Specification ▪ Updated Test Cases 	7.2 Weeks
Phase 2	Implementation of changes and new features	<ul style="list-style-type: none"> ▪ Updated Code ▪ UI Walkthrough 	8 Weeks
Phase 3	QA / Testing	<ul style="list-style-type: none"> ▪ Refined Code ▪ Test Cases ▪ QA Walkthrough 	2 Week
Phase 4	Deploy updates and metadata	<ul style="list-style-type: none"> ▪ Updated Code with changes 	4 Days

Table 2.2.1 – WBS - MPWMD WBB-DBS – Changes



2.1 Prerequisites

- Availability of a project responsible from the client for weekly project calls and meetings to clarify the requirements and to ensure the project direction
- Availability of relevant documents and templates prior starting the work
- Change #3 required having templates from the client with place holders for division and contact number.

2.2 Assumptions

- Any deviation from the above specification would be upon mutual agreement between MPWMD and Zone24x7



3 Benefiting from Zone24x7

- More than a decade of industry experience in dealing with tier 1 retailers as well as tier 1 device manufacturers.
- Expertise in implementing system integration solutions to fortune 1000 companies in the USA.
- Zone24x7 has its offices in the USA, Malaysia and in Sri Lanka which allows us to operate 24 hours a day and 7 days a week.
- Proficiency in designing mobile device hardware, porting firmware and drivers on Windows CE / Linux platforms.
- Research collaboration with University of Moratuwa which is ranked as 10th best university in the Indian sub continent for applied research in Surface Computing, Computer Vision, Biofeedback and Wireless Communication.
- When required, program management is handled through the US office. This model helps in providing effective communication between the teams and reduces the number of on-site engineers.
- Zone24x7 strongly focus on technical systems and procedures and are following global best practices in software development, quality assurance and release procedure through a meticulous and structured methodology.



4 Signatories

MPWMD

[Monterey Peninsula Water Management District]

Zone24x7, Inc.

By:

By:

Name

Name

Its:

Its:

Date:

Date:



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