BOARD MEETING DATE: January 4, 2019 AGENDA NO. 16

REPORT: Status Report on Major Ongoing and Upcoming Projects for

Information Management

SYNOPSIS: Information Management is responsible for data systems

management services in support of all SCAQMD operations. This action is to provide the monthly status report on major

automation contracts and planned projects.

COMMITTEE: Administrative, December 14, 2018, Reviewed

RECOMMENDED ACTION:

Receive and file.

Wayne Nastri Executive Officer

RMM:MAH:agg

Background

Information Management (IM) provides a wide range of information systems and services in support of all SCAQMD operations. IM's primary goal is to provide automated tools and systems to implement Board-approved rules and regulations, and to improve internal efficiencies. The annual Budget specifies projects planned during the fiscal year to develop, acquire, enhance, or maintain mission-critical information systems.

Summary of Report

The attached report identifies each of the major projects/contracts or purchases that are ongoing or expected to be initiated within the next six months. Information provided for each project includes a brief project description and the schedule associated with known major milestones (issue RFP/RFQ, execute contract, etc.).

Attachment

Information Management Status Report on Major Ongoing and Upcoming Projects During the Next Six Months

ATTACHMENT

January 4, 2019 Board Meeting

Information Management Status Report on Major Ongoing and Upcoming Projects During the Next Six Months

Project	Brief Description	Budget	Completed Actions	Upcoming Milestones
Implementation of Enterprise Geographic Information System (EGIS) Phase II	Continue to support accomplishment of the agency's mission through the effective and costefficient implementation of EGIS and related technologies		 Purchased ESRI extensions for OnBase Completed three prioritized EGIS projects: GIS Data Development System Documentation Portal/Mobile Development 	 Complete the three prioritized EGIS projects: OnBase Expansion and GIS Integration CLASS GIS Integration One-click Site Report
Telecommunications Services	Select vendor(s) to provide local, long distance, telemetry, internet, cellular services, and phone system maintenance for a three-year period	\$750,000	• Released RFP October 5, 2018	 Request Board Approval January 4, 2019 Execute contract(s) January 31, 2019
Office 365 Implementation	Acquire and implement Office 365 for SCAQMD staff	\$350,000	 Pre-assessment evaluation and planning completed Board action approved funding on October 5, 2018 Developed implementation and migration plan 	 Acquire Office 365 licenses Implement Office 365 email (Exchange) and migrate all users Implement Office 365 file storage (OneDrive for Business) and migrate users Implement Office 365 internal website (SharePoint) and migrate existing content

Project	Brief Description	Budget	Completed Actions	Upcoming Milestones
Permitting System Automation Phase 1	New Web application to automate the filing of all permit applications with immediate processing and issuance of permits for specific application types: Dry Cleaners, Gas Stations and Automotive Spray Booths	\$694,705	 Phase 1 Automated 400A form filing, application processing, and online permit generation for Dry Cleaner module deployed to production Facility ID Creation Module deployed to production Phase 1.1 Automated 400A form filing, application processing, and online permit generation for Automotive Spray Booth and Gas Station Modules deployed to production Upgraded GIS Map integration and enhanced sensitive receptor identification and distance measurement work 	 Continue Phase 1.1 project outreach support Enhanced calculations of sensitive receptor distances Enhanced processing of school locations with associated parcels
Permitting System Automation Phase 2	Enhanced Web application to automate filing process of Permit Applications, Rule 222 equipment, and registration process for IC Engines; implement electronic permit folder and workflow for internal SCAQMD users	\$525,000	 December 2017 Board action approved initial Phase 2 funding May 2018 Phase 2 project startup and detail planning completed Business process model approved Development of Negative Air Machines, Boilers/Water Heaters/Process Heaters, Cooling Towers, Portable Heaters, and Food Ovens filing process completed 	User testing of completed Rule 222 forms including Negative Air Machines, Boilers/Water Heaters/Process Heaters, Cooling Towers, Portable Heaters, and Food Ovens

Project	Brief Description	Budget	Completed Actions	Upcoming Milestones
Permitting System Automation Phase 2 (Continued)			 October 5, 2018 Board action approved remaining Phase 2 funding Code development for Boilers, Heaters, Ovens, Baghouses, and IC Engines completed Application submittals, and form filing of Char Broilers, Small Boilers, and Oil Wells processing completed Wireframes, user stories, and code development for Tar Pots/Tar Kettles, Asphalt Day Tankers, and Asphalt Pavement Heaters completed 	Wireframes, user stories, and code development for Micro Turbines, Storage of Odorants, and Storage of Aqueous Urea Solutions
Information Technology Review Implementation	Complete Board requested Information Technology review and initiate work on implementation of key recommendations	\$75,000	 Initiated Implementation Planning and Resource Requirements for key recommendations Conducted recruitment process to fill Systems & Programming Supervisor position Completed Microsoft Project Plan training for all IM Managers, Supervisors and Secretaries 	Office 365 deployment planning

Project	Brief Description	Budget	Completed Actions	Upcoming Milestones
Information Technology Review Implementation (continued)			 Established Information Technology Steering Committee, members and charter Configured and deployed Project Management software for IM team 	
Permit Application Status and Dashboard Statistics	New Web application to allow engineers to update intermediate status of applications; create dashboard display of status summary with link to FIND for external user review	\$100,000	 December 2017 Board action approved funding April 2018 project startup and detail planning completed June 2018 wireframe and user story approved for Release 1 User story and wireframe approved for application search module User stories approved and coding completed for Dashboard Data Entry screens 	 Code development for Release 1 Code development for application search module User acceptance testing for data capture module User acceptance testing for user reports
Agenda Tracking System Replacement	Replace aging custom agenda tracking system with state-of-the-art, cost-effective Enterprise Content Management (ECM) system, which is fully integrated with OnBase, SCAQMD's agencywide ECM system	\$86,600	 Released RFP December 4, 2015 Awarded contract April 1, 2016 Continued parallel testing Conducted survey of stakeholder satisfaction As a result of the survey responses, the decision was made to develop a custom user interface for the application 	Identify funding source

Project	Brief Description	Budget	Completed Actions	Upcoming Milestones
Agenda Tracking System Replacement (continued)			 Revised project scope to include custom user interface Developed plan and schedule for revised scope 	
Document Conversion Services	Document Conversion Services to convert paper documents stored at SCAQMD facilities to electronic storage in OnBase	\$83,000	• Released RFQ October 5, 2018	• Approve qualified vendors January 4, 2019
Replace Your Ride (RYR)	New Web application to allow residents to apply for incentives to purchase newer, less polluting vehicles	\$301,820	 Phase 2 Fund Allocation, Administration and Management Reporting modules deployed and in production Final Phase 2 user requested enhancements: VIN Number, Case Manager, Auto e-mail and document library updates deployed to production Phase 3 Data Migration development work completed 	 Phase 3 user approval for production Implementation of Electric Vehicle Service Equipment and alternative mode of transportation in the RYR application Approval of data migration Approval of Phase 3 move to production
SCAQMD Mobile Application for iOS devices Phase 2	Enhancement of Mobile application with addition of Enhanced Notifications, Complaint Filing and Facility Information Detail	\$100,000	 Project Charter released Proposal received Task order issued 	System design

Project	Brief Description	Budget	Completed Actions	Upcoming Milestones
SCAQMD Mobile Application for Android devices Phase 1	New mobile application for Android devices which will have the same functionality as the new iOS application	\$75,000	 Project Charter released Proposal received Task order issued 	System design
FIND System Replacement	Update and replace Facility Information Detail (FIND) application	\$148,150	 Task order issued, evaluated and awarded Detail project planning completed Wireframe approved Development completed Automated Testing completed Beta testing completed User outreach and training completed 	 Move to production Phase 2 requirements gathering
Legal Division New System Development	Develop new web- based case management system for Legal Division to replace existing JWorks System	\$500,000	 Task order issued, evaluated and awarded Project initiated and project charter finalized Business Process Model completed 	 Functional and system design Code development for Sprint 1 – NOV tracking and MSPAP case management
Flare Event Notification – Rule 1118	Develop new web- based application to comply with the Rule 1118 to improve current flare notifications to the public and the compliance team	\$100,000	 Vision & Scope issued Charter Document and proposal approved 	 Requirement gathering Task order to be issued Functional and system design

Project	Brief Description	Budget	Completed Actions	Upcoming Milestones
VW Environmental Mitigation Action Plan Project	California Air Resource Board has assigned SCAQMD to develop web applications for two projects: Zero- Emission Class 8 Freight and Port Drayage Truck Project & Combustion Freight and Marine Project. It will be SCAQMD's responsibility to develop a web application for both incentive programs, and maintain a database that will be queried for reporting perspectives for California Air Resource Board	\$650,000	Draft Charter Document issued	 Approve timeline and milestones Approve Charter Budget Transfer Approve qualifying vendor Requirement gathering Functional and system design

Projects that have been completed are shown below.

Completed Projects					
Project	Date Completed				
Website & Evaluation Improvements	January 6, 2018				
Information Technology Review	January 31, 2018				
Prequalify Vendor List for PCs, Network Hardware, etc.	February 3, 2018				
Renewal of HP Server Maintenance & Support	April 6, 2018				
Implementation of Enterprise Geographic Information System (EGIS) Phase I	May 30, 2018				
Fiber Cable Network Infrastructure Upgrade	May 30, 2018				
Air Quality Index Rewrite and Migration	June 29, 2018				
AQMD Mobile Application for iOS devices Phase 1	November 2, 2018				
CLASS Database Software Licensing and Support	November 30, 2018				