



GEOLOGY AND MINERAL INDUSTRIES DEPARTMENT

CUMULATIVE OVERALL FINANCIAL STATUS TO DATE

AWARD NUMBER	PROGRAM	TYPE	POTENTIAL FUNDS	FUNDS APPLIED FOR	FUNDS AWARDED	FUNDS COMMITTED	FUNDS RECEIVED	FUNDS EXPENDED
G10AC00017	Cascade Range Lidar Acquisition	C			931,000	738,824		
G10AC00029	Mt Hood Drainages Assessments	C			180,000	33,885	25,121	33,885
	Geologic Survey and Services Program	C	1,000,000	632,042				

ACTIONS TAKEN, MAJOR PROJECT UPDATES, AND OTHER MILESTONES - G10AC00017, CASCADE RANGE LIDAR ACQUISITION, AND G10AC00029, MT HOOD DRAINAGES RISK ASSESSMENTS

- USGS Volcano Hazards Program ARRA Grant Program Announcement issued August 13, 2009. Improvement of the Volcano and Other Monitoring Systems and Other Monitoring-related Activities under the American Recovery and Reinvestment Act No. 09HQPA0022. We will be submitting a grant proposal for this activity. Proposal due September 14, 2009.
- **September 11, 2009:** Two grant proposals submitted to USGS Volcano and Other Monitoring Systems and Other Monitoring-related Activities under the American Recovery and Reinvestment Act No. 09HQPA0022. One to conduct lidar surveys of active High Cascade Volcanoes and one to develop process of volcano hazard risk assessment from High Cascade Volcanoes.
- **October 13, 2009:** Received two award letters for grants submitted to Improvement of the USGS Volcano and Other Monitoring Systems and Other Monitoring-related Activities under the American Recovery and Reinvestment Act No. 09HQPA0022.
- **October 23, 2009:** Submitted revised work plans and budgets for USGS Volcano and Other Monitoring Systems and Other Monitoring-related Activities under the American Recovery and Reinvestment Act No. 09HQPA0022 grant awards.
- **November 20, 2009:** Cooperative Agreements finalized and signed by DOGAMI and USGS to implement two tasks under the Improvement of the Volcano and Other Monitoring Systems and Other Monitoring-related Activities under the American Recovery and Reinvestment Act No. 09HQPA0022. Task 1: Cascade Range Lidar Acquisition and Task 2: Multi-Hazard Risks and Vulnerability Assessments at Selected Drainages Around Mt. Hood.
- **December 2, 2009:** Award Number G10AC00017, Cascade Range Lidar Acquisition, and Award Number G10AC00029, Mt Hood Drainages Risk Assessments, contracts activated.
- **December 18, 2009:** Ordered lidar data collection from vendor (Watershed Sciences, Inc) for Award Number G10AC00017, Cascade Range Lidar Acquisition project areas. Committed \$738,824 for data collection.
- **March 16, 2010:** The Multi-Hazard Risk Project for Mt Hood Communities online poll opened for survey responses from Multnomah, Clackamas, and Hood River counties. Poll will close in early April.
- **April 9, 2010:** Online survey closed April 2nd with 42% return from those polled. Workshops are being arranged in Troutdale, Sandy, and Hood River in May.



GEOLOGY AND MINERAL INDUSTRIES DEPARTMENT (CONTINUED)

ACTIONS TAKEN, MAJOR PROJECT UPDATES, AND OTHER MILESTONES - ARRA US DoE NUMBER: DE-FOA-0000109 TOPIC AREA 3: GEOTHERMAL DATA DEVELOPMENT, COLLECTION, AND MAINTENANCE.

- Association of American State Geologists will be applying for ARRA US DoE NUMBER: DE-FOA-0000109 TOPIC AREA 3: GEOTHERMAL DATA DEVELOPMENT, COLLECTION, AND MAINTENANCE. DOGAMI will be submitting a sub-proposal for geothermal data compilation for the state of Oregon. The proposal is due to DoE by July 22, 2009.
- **July 17, 2009:** We have submitted the draft Statement of Work for the DOGAMI sub-proposal to the GEOTHERMAL DATA DEVELOPMENT, COLLECTION, AND MAINTENANCE Program.
- **July 17, 2009:** We have submitted a letter of commitment to participate in the above grant proposal.
- **July 17, 2009:** We have submitted support letters for 2 grant proposals to ARRA US DoE NUMBER: DE-FOA-0000109 TOPIC AREA 1: VALIDATION OF INNOVATIVE EXPLORATION TECHNOLOGIES for geothermal exploration at Glass Buttes Oregon and Neal Hot Spring Oregon.
- **November 30, 2009:** US DoE Geothermal Technologies Program announces awards for ARRA US DoE NUMBER: DE-FOA-0000109. TOPIC AREA 3: GEOTHERMAL DATA DEVELOPMENT, COLLECTION, AND MAINTENANCE of which DOGAMI submitted a sub-proposal for geothermal data compilation for the state of Oregon is one of the awardees.
- **November 30, 2009:** US DoE Geothermal Technologies Program announces awards for ARRA US DoE NUMBER: DE-FOA-0000109. TOPIC AREA 1: VALIDATION OF INNOVATIVE EXPLORATION TECHNOLOGIES of which DOGAMI is a co-principal investigator on Merging High Resolution Geophysical and Geochemical Surveys to Reduce Exploration Risk at Glass Buttes, Oregon.
- **December 18, 2009:** Submitted revised budget (\$432,042) to Arizona Geological Survey as sub-recipient for Geothermal Data Development grant:TOPIC AREA 3.
- **February 11, 2010:** Attended a kick-off meeting with ORMAT Corp. to discuss their ARRA funded geothermal projects in central Oregon, Midnight Point and Mahogany at Glass Buttes – TOPIC AREA 1.
- **February 19, 2010:** ORMAT Corp. sent outline of area at Midnight Point and Mahogany geothermal exploration locations for lidar data collection in advance of receipt of US DoE ARRA funds. TOPIC AREA 1.
- **March 23, 2010:** Gave a presentation to Oregon Geothermal Working Group on Oregon's participation in the US DoE ARRA funded Geothermal Data Development, Collection, and Maintenance in Portland, OR. US DoE in attendance.
- **April 2:** Draft Statement of Project Objectives distributed to USDoE Geothermal Technologies Program and all state sub-recipients. AZ Geological Survey and USDoE finalizing the members of Management, Technology, and Science Advisory Boards.

ACTIONS TAKEN, MAJOR PROJECT UPDATES, AND OTHER MILESTONES

- **July 17, 2009 :** DOGAMI submitted a letter of support of Pacific Northwest Seismic Network's ARRA grant proposal to USGS Earthquake Hazards.



GEOLOGY AND MINERAL INDUSTRIES DEPARTMENT (CONTINUED)

ACTIONS TAKEN, MAJOR PROJECT UPDATES, AND OTHER MILESTONES - US DOE FUNDING OPPORTUNITY: DE-FOA-0000091, ENHANCING STATE GOVERNMENT ENERGY ASSURANCE CAPABILITIES AND PLANNING FOR SMART GRID RESILIENCY

- **August 21, 2009:** In discussion with ODoE and PUC to submit a grant proposal to US DoE Funding Opportunity: DE-FOA-0000091, Enhancing State Government Energy Assurance Capabilities and Planning for Smart Grid Resiliency.
- **September 4, 2009:** ODoE submitted grant proposal to US DoE Funding Opportunity: DE-FOA-0000091, Enhancing State Government Energy Assurance Capabilities and Planning for Smart Grid Resiliency. DOGAMI staff is co-Principal Investigator with PUC staff.
- **September 15, 2009:** The Enhancing State Government Energy Assurance grant was awarded to ODoE, Award Number DE-OE0000124. We are working with PUC and ODoE to describe deliverables, milestones, and budget.
- **October 16, 2009:** DOGAMI management and staff met with ODoE Energy Assurance Team to discuss project management, deliverables, and set priorities for revising sub-recipients budgets.
- **November 6, 2009:** Finalizing the IGA and appendix A.: work plan, timeline, and project deliverables for DOGAMI sub-recipient project for ODoE Energy Assurance project.
- **November 20, 2009:** ODoE Energy Assurance Project Management Plan and Workforce Development Plan have been submitted to and approved by US DoE – first Milestone.
- **January 22, 2010:** W & M Committee approved PUC application to participate in ODoE Energy Assurance Project – negotiations on PUC/DOGAMI contract continue.
- **February 12, 2010:** Intergovernmental Agreement signed with OR PUC for DOGAMI's work toward the ODoE Energy Assurance Project, Award Number DE-OE0000124.
- **March 18, 2010:** Funds expended for to date for project - \$12,061
- **March 23, 2010:** Submitted quarterly tasks and deliverables report to PUC.

ACTIONS TAKEN, MAJOR PROJECT UPDATES, AND OTHER MILESTONES -

- **October 27, 2009:** USGS National Geospatial Program ARRA Grant Program Announcement issued. The National Map: Imagery and Elevation Maps under ARRA No. 10HQPA0014. Proposals due December 1, 2009.
- **December 1, 2009:** Submitted proposal for five lidar data collection areas to USGS National Geospatial Program ARRA Grant Program Announcement issued October 27, 2009. The National Map: Imagery and Elevation Maps under ARRA No. 10HQPA0014.
- **February 12, 2010:** USGS Geography Program rejected our grant applications for The National Map: Imagery and Elevation Maps under ARRA No. 10HQPA0014.

ACTIONS TAKEN, MAJOR PROJECT UPDATES, AND OTHER MILESTONES -

- **January 5, 2010:** Submitted quarterly ORSTATS reports. Reviewed and corrected submissions week of January 11, 2010.
- **April 6, 2010:** Submitted quarterly ORSTATE reports.



UPCOMING PLANNED ACTIONS, MAJOR PROJECTS, DEADLINES, AND GRANT OPPORTUNITIES

- Working with the Arizona Geological Survey and Association of American State Geologists to begin developing the sub-recipients contracts for ARRA US DoE NUMBER: DE-FOA-0000109, Topic Area 3 – Geothermal Data Development, Collection, and Maintenance Negotiations with US DoE Geothermal Technologies Program are expected to take up to six months.
- ~~Invited to kick-off meeting for AASG Geothermal Data Project (NGDS-II) to be held in Washington DC, March 18, 2010 sponsored by USDoE and Arizona Geological Survey. Meeting postponed until further notice.~~
- AASG Geothermal Data Project will have a Project Team Meeting, May 17, Arlington VA On May 17, we will hold a full Project Team Meeting with all participants and DOE at the Hyatt Regency Crystal City, in Arlington.
- Mt. Hood Risk Assessment Project will have three participant/stakeholder workshops:
 - Hood River County Workshop – May 3, 2010 – 1 to 5pm. County Business Administration Building, 601 State Street, Hood River, OR, Board Meeting Room, First Floor
 - Multnomah County Workshop – May 10, 2010 – 1 to 5pm. City of Troutdale Community Building, SE 2nd and Buxton Ave., Troutdale, OR
 - Clackamas County Workshop – May 12, 2010 – 1 to 5pm. Sandy RFD Annex Building, 17459 Bruns Ave., Sandy, OR
- Formal launch of the AASG Geothermal Data project (“State Geological Survey Contributions to the National Geothermal Data System”) is on May 4. Arizona Geological Survey project staff will hold project kick off meeting with US DOE program officials in Washington DC and project management staff in Golden CO to cover all the contractual obligations and procedures.

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