

BAY AREA STIMULUS PROJECTS - NOT STARTED

COUNTY	CITY	RECEPIENT
Alameda	LIVERMORE	TOPCON POSITIONING SYSTEMS, INC.
Alameda	LIVERMORE	TOPCON POSITIONING SYSTEMS, INC.
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Alameda	Oakland	MARCH OF DIMES FOUNDATION
Alameda	Oakland	TRANSPORTATION, CALIFORNIA DEPARTMENT OF
Contra Costa	Walnut Creek	AGILENT TECHNOLOGIES, INC.
Marin	Pacines	K.J. CAIN COMPANY
San Francisco	San Francisco	UNIVERSITY OF CALIFORNIA, SAN FRANCISCO
San Mateo	SOUTH SAN FRANCISCO	POLYWELL COMPANY, INC.
San Mateo	Menlo Park	PULLIAM CONSTRUCTION COMPANY, INC.
San Mateo	MENLO PARK	GENLYTE THOMAS GROUP LLC
San Mateo	Palo Alto	SUNWIZE TECHNOLOGIES, INC.
Santa Clara	Palo Alto	ROBERT BOSCH LLC
Santa Clara	SAN JOSE	APPLIED REMEDIATION COMPANY, INC.
Santa Clara	Mountain View	LOS GATOS RESEARCH
Solano	Fairfield	FAIRFIELD, CITY OF
Sonoma	Cloverdale	CLOVERDALE RANCHERIA OF POMO INDIANS OF CALIFORNIA

PROJECT DESCRIPTION
ORDER IS ON HOLD AT TOPCON DUE TO RECEIPT OF STOP-WORK ORDER FROM U.S. DEPARTMENT OF THE INTERIOR ON 4/19/10.
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This award started on 9/1/10. The investigator transferred to Stanford effective 9/1/10 so no work will be done under the March of Dimes award. A reliance award was issued by the California Department of Transportation and San Francisco County Transportation Authority. The project is a reconstruct roadway project by the California Department of Transportation and San Francisco County Transportation Authority. The project is currently on hold. Agilent continues to develop a planned shipment schedule with internal (weekly) production meetings. NOTE: Effective November 1, 2010 Varian, Inc. was acquired by Agilent Technologies and this contract has now been assigned to Agilent.
We have not received Notice to Proceed as of yet, and have not started this project.
This grant funds the procurement of a Chromatography equipment set up to supplement parent grant number 1K08HD058599-01
FLOW CARTS STILL BUILDING NOT SHIP YET
N/A
Project not started.
Kick-off and preliminary design and planning
To increase the efficiency of the energy spectrum by enabling of storage for grid applications.
Contacted property owner to enter property owner for well abandonment activities.
1. Continued development and testing of advanced laser sources for mid-infrared absorption measurements. 2. Constructed water-cooled transmit and receive modules for directing laser beams through industrial flows (electric arc furnaces) 3. Met with representatives from Timken and ExxonMobil to refine deployment strategies and plans for early 2011. 4. Refined control and analysis software for real-time measurements of temperature and several gas concentrations.
Purchase and Install GFI fareboxes in all transit vehicles.
Principles: Cloverdale Rancheria will develop its EECS in accordance with the following principles: ? The strategy will include a program(s) that has short and long term impacts. ? Program(s) and project(s) will be focused on educating tribal members on energy efficiency and conservation ? Cloverdale Rancheria will monitor and report on the impacts of programs and projects funded by EECBG on an annual Basis ? Cloverdale Rancheria will also identify funding streams for our Energy Efficient Homes program that will sustain it beyond the EECBG funding period. Goals: ? To evaluate and implement energy efficiency options (short term) ? To explore ways to eliminate dependence on fossil fuels and external energy through renewable energy resources. (long term) Develop an energy plan ?

AWARD AMOUNT	AWARD DATE	PROJECT STATUS
\$14,199	4/1/2010	Not Started
\$53,928	3/31/2010	Not Started
\$210,634	4/1/2010	Not Started
\$65,388	9/1/2010	Not Started
\$46,000,000	12/30/2010	Not Started
\$1,450,000	3/31/2010	Not Started
\$498,116	2/12/2010	Not Started
\$15,000	2/25/2010	Not Started
\$54,249	5/25/2010	Not Started
\$719,777	5/12/2010	Not Started
\$235,170	3/29/2010	Not Started
\$7,258,075.53	9/21/2010	Not Started
\$683,194	10/1/2010	Not Started
\$23,760	9/15/2010	Not Started
\$990,947	9/28/2010	Not Started
\$172,340	3/2/2010	Not Started
\$37,600	2/10/2010	Not Started



JOB CREATION STATUS

NO NEW JOBS HAVE BEEN CREATED.

NO NEW JOBS HAVE BEEN CREATED, WE HAVE RETAINED AND SUSTAINED EXISTING JOBS IN OPERATIONS DEPARTMENTS (EXAMPLES: PURCHASING, PLANNING)

NO NEW JOBS HAVE BEEN CREATED.

None

Jobs are created or retained in the construction and construction management industry such as laborers, equipment operators, electricians, project managers

No jobs were created

Labor and material providers for many different trades, including but not limited to: demolition, welding, sheet metal work, steel and wood framing, concrete

None. The Notice of Award funds only the equipment purchase.

BUILDING THE FLO CARTS

Project to start January 2012

No jobs created/funded for this quarter.

None

Engineers, project managers, and finance professionals to support the needs of the project.

Contacted property owner and Lead Environmental Agency (Shasta County Environmental Health).

NA

Data not available yet as funds have not been drawn-down. Contractor will provide data.

Project not started. No jobs created this quarter.

AWARD DESCRIPTION
IDIQ CONTRACT FOR MULTIPLE GPS/GNSS SYSTEMS CONFIGURATIONS
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For the Supplement, a Graduate student will participate in all aspects of the parent grant that are related to the genetic analyses. In the first phase of the project, he would contribute to tasks related to sample handling and tracking, DNA extraction and whole genome amplification. In the second phase, he will contribute to SNP selection, plating samples to send to the genotyping lab, and reviewing the genotyping data for quality
Highway Infrastructure Investment
Small Bore Magnetic Resonance Imaging Research System
Demolition of the existing approximate 2000 sf wood-framed Chalone Creek Warehouse Building with loft storage space and the construction of a new ap
This grant funds the procurement of a Chromatography equipment set up to supplement parent grant number 1K08HD058599-01
P175824 TANGENT FLO CARTS TANGENT RUGGED MINI GM 1760 DUAL 19-inch MONITOR
Provide all plant, tools, labor, materials, equipment, supervision, transportation, to complete construction of expansion of storm water drainage system c
Energy Saving Lighting Retrofit - To furnish and install lighting fixtures.
Turn-key Solar PV System at the Medical Center at Palo Alto-Menlon Park Devisio
To increase the efficiency of the energy spectrum by enabling of storage for grid applications.
Proceed to abandon three (3) located groundwater monitoring wells.
Novel advanced sensors for real-time industrial process monitoring and control
Invest in public transportation Projects 1. Purchases new fareboxes that will enhance fare handling and provide better data for performance reporting. This applies the 2009 ARRA Formula allocation of \$172,340 to install new GFI fareboxes/counters. We will purchase approximately sixty-three fareboxes that have an expected useful life of fifteen years.
DOE Energy Efficiency and Conservation Block Grant

PROJECT ACTIVITY DESCRIPTION
Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing
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Grantmaking Foundations
Highway, Street, and Bridge Construction
Analytical Laboratory Instrument Manufacturing
Commercial and Institutional Building Construction
Postsecondary Education
Electronic Computer Manufacturing
Other Heavy and Civil Engineering Construction
Commercial, Industrial, and Institutional Electric Lighting Fixture Manufacturing
Turkey Production
Research and Development in the Physical, Engineering, and Life Sciences (except Biotechnology)
Other Heavy and Civil Engineering Construction
None of the above, unknown or unclassified
Bus and Other Motor Vehicle Transit Systems
Energy Resources Conservation & Development