



Grants by Grant Cycle

Grants matching your search for 2017-18 Organics Grant Program (ORG3)

Alameda County

Grantee:Waste Management of Alameda County, Inc.

Amount Awarded: \$3,000,000.00

Grantee Contact: Shawn Tackitt

Grantee Contact Phone Number: 4804574846

CalRecycle Grant Manager: Shirley Hom

Project Summary: CalRecycle has edited the following summary to reflect the approved grant project: Waste Management of Alameda County, Inc. (WMAC) proposes to purchase pre-processing equipment to be utilized at a new Organic Material Recovery Facility located at its Davis Street Resource Recovery Complex in San Leandro, CA. The materials separated from the waste stream by the equipment will be composted at a new Organic Material Composting Facility co-located at the site. The total grant project will achieve GHG reductions of approximately 12,696 MTCO₂e and divert 35,424 tonnages. The grant contains critical infrastructure to support Alameda County Community Food Bank's food rescue efforts for residents of disadvantaged and low-income communities.

Total Awarded for County: \$3,000,000.00

Contra Costa County

Grantee:Contra Costa Waste Service, Inc., DBA Mt. Diablo Resource Recovery, A Garaventa Company

Amount Awarded: \$4,000,000.00

Grantee Contact: Salvatore Evola

Grantee Contact Phone Number: 9259990121

CalRecycle Grant Manager: Alex Grewal

Project Summary: CalRecycle has edited the following summary to reflect the approved grant project: The proposed project utilizes an organics extrusion press for organics separation to prepare a slurry for anaerobic digestion and bioenergy production. The proposed project includes: 1) an organics receiving and pre-sort facility; 2) an organics separation system (extrusion press and post-press mechanics); and 3) additional bioenergy infrastructure. The proposed project will allow for the diversion of 24,400 TPY of organics from the landfill and increase biogas production by 280 percent at the Delta Diablo wastewater treatment plant. The total grant project will achieve GHG emission reductions of approximately 7,755 MTCO₂e and divert 39,192 tons. The project is partnering with Food Bank of Contra Costa and Solano to recover edible food and distribute that food to residents of disadvantaged and low-income communities.

Total Awarded for County: \$4,000,000.00

Fresno County

Grantee:West Coast Waste Co., Inc.

Amount Awarded: \$161,326.00

Grantee Contact: Dennis Balakian

Grantee Contact Phone Number: 5594975320

CalRecycle Grant Manager: Robert Martinez

Project Summary: CalRecycle has edited the following summary to reflect the approved grant project: West Coast Waste proposes to build a new green materials composting facility in Madera County using a positive aerated static pile system designed by Engineered Compost Systems. The facility will compost green waste that is currently being landfilled or is used as alternative daily cover. The covered aerated static pile system reduces air emissions and helps protect water quality. The total grant project will achieve GHG reductions of approximately 9,900 MTCO₂e and divert 55,000 tonnages. This project will create jobs for local residents. The facility will benefit disadvantaged communities by diverting material from landfills in the communities of Madera and Tulare counties, and will provide an outlet for materials generated within the host community that would otherwise be burnt in fields and orchards, resulting air pollution. An on-site learning center is also planned.

Total Awarded for County: \$161,326.00

Napa County

Grantee:Upper Valley Disposal Service

Amount Awarded: \$1,250,000.00

Grantee Contact: Ms. Christy Abreu

Grantee Contact Phone Number: 7079637988

CalRecycle Grant Manager: Shirley Hom

Project Summary: CalRecycle has edited the following summary to reflect the approved grant project: Upper Valley Disposal Service proposes to build "Organics Blending Barn" which consists of a fully-enclosed 100 ft. by 150 ft. concrete tilt-up building with roll-up doors and a biofilter to process air flow from the building. The "Organics Blending Barn" will accept and mix approximately 4,500 TPY of newly collected food waste, which will be blended with nearly 4,000 tons per year of newly collected green materials and woody waste to produce compost. The total grant project will achieve GHG reductions of approximately 7,471 MTCO₂e and divert 16,840 tonnages. The project is partnering with Sacramento Food Bank and Family Services to recover edible food and distribute that food to residents of disadvantaged and low-income communities.

Total Awarded for County: \$1,250,000.00

Riverside County

Grantee:CRandR Incorporated

Amount Awarded: \$4,000,000.00

Grantee Contact: John McNamara

Grantee Contact Phone Number: 7143728281

CalRecycle Grant Manager: Stanley Uyeda

Project Summary: CalRecycle has edited the following summary to reflect the approved grant project: CRandR Incorporated proposes to construct Phase 3 of the Perris Biomethane Facility project to increase the AD capacity from 382 TPD to 573 TPD, allowing CRandR to accept and use an additional 191 TPD of organic waste. The total grant project will achieve GHG reductions of approximately 13,249 MTCO₂e and divert 34,866 tonnages. The expansion also enables CRandR vehicles to use the RNG produced to offset petroleum fuel use and the associated GHG and criteria pollutant emissions.

Total Awarded for County: \$4,000,000.00

San Bernardino County

Grantee:Burrtec Waste Industries, Inc.

Amount Awarded: \$3,000,000.00

Grantee Contact: Tom Vogt

Grantee Contact Phone Number: 9094294200

CalRecycle Grant Manager: Stanley Uyeda

Project Summary: CalRecycle has edited the following summary to reflect the approved grant project: Burrtec Waste Industries will construct and operate a GORE composting system at the existing Robert A. Nelson Material Recovery Facility and Transfer Station near Riverside, CA. The project will generate compost for the region, and rescue edible food for the surrounding communities. The project will yield more than 18,000 TPY of compost that will help improve regional storm water management, erosion control, and regenerate soil for agriculture, gardening and other uses. The total grant project will achieve GHG reductions of approximately 13,474 MTCO₂e and divert 47,780 tonnages.

Grantee: Best Way Disposal Company, Inc. dba Advance Disposal Co.

Amount Awarded: \$2,481,250.00

Grantee Contact: Annabelle Hopkins

Grantee Contact Phone Number: 7602449773

CalRecycle Grant Manager: Stanley Uyeda

Project Summary: CalRecycle has edited the following summary to reflect the approved grant project: Best Way Disposal Company proposes to retrofit an existing, fully-permitted facility with new, innovative equipment. The Materials Recovery Facility is owned and operated by Advance Disposal Company in Hesperia, CA. The new equipment will recover approximately 68 TPD of organic fines and clean them of broken glass and other contaminants to a quality that is appropriate for composting. Presently, this material is going to disposal at the Victorville Landfill. The total grant project will achieve GHG reductions of approximately 10,144 MTCO₂e and divert 37,570 tonnages. The newly separated materials will be sent to composting.

Grantee: Arakelian Enterprises Inc. DBA Athens Services

Amount Awarded: \$3,000,000.00

Grantee Contact: Anthony Bertrand

Grantee Contact Phone Number: 6267233740

CalRecycle Grant Manager: Stanley Uyeda

Project Summary: CalRecycle has edited the following summary to reflect the approved grant project: This project is an upgrade of the current windrow composting facility known as the American Organics Victor Valley Regional Composting Facility, located in Victorville. The upgrades include a new aerated static pile composting system designed by Engineered Composting Systems, which reduces air emissions and helps protect water quality. The technology upgrade will allow for the additional diversion of 130,000 TPY, for a total diversion of 182,000 TPY. The total grant project will achieve GHG reductions of approximately 17,781 MTCO₂e and divert 82,320 tonnages. At full build out the total GHG reduction is 21,437 TPY. The project will produce more than 133,000 TPY of compost, 20,000 TPY of mulch, and 15,000 TPY of biofuel (wood).

Total Awarded for County: \$8,481,250.00

Santa Barbara County

Grantee: Santa Barbara County

Amount Awarded: \$4,000,000.00

Grantee Contact: Carlyle Johnston

Grantee Contact Phone Number: 8058823617

CalRecycle Grant Manager: Shirley Hom

Project Summary: CalRecycle has edited the following summary to reflect the approved grant project: The Santa Barbara County Public Works Department proposes to develop an Anaerobic Digestion Facility at the County-owned and -operated Tajiguas Landfill. This facility is expected to process over 80% of the organics that are currently landfilled into biogas. The digestate will be composted on site. The biogas will be used to generate electricity as per an agreement in place with Southern California Edison. The total grant project will achieve GHG reductions of approximately 13,750 MTCO₂e and divert 55,000 tonnages.

Total Awarded for County: \$4,000,000.00

Yuba County

Grantee:Recology Yuba-Sutter

Amount Awarded: \$216,865.00

Grantee Contact: Laura Ferrante

Grantee Contact Phone Number: 9164252277

CalRecycle Grant Manager: Robert Martinez

Project Summary: CalRecycle has edited the following summary to reflect the approved grant project: Recology Yuba-Sutter proposes to construct a new composting facility at their Ostrom Road Landfill. The grant money will pay for phase one of a three-phase project by constructing infrastructure for water-quality protection that will allow the facility to begin operations. At full build out, which includes a covered aerated static pile system, this will be a regional composting facility with the capacity to handle compostable materials from surrounding cities. The total grant project will achieve GHG reductions of approximately 20,511 MTCO₂e and divert 78,167 tonnages. The project will prioritize hiring for both permanent and temporary jobs for residents of disadvantaged communities.

Total Awarded for County: \$216,865.00

Grant Count: 10

Grant Total for Selected Counties: \$25,109,441.00