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APPLICANT REQUESTED MATCHING FUNDS TOTAL EMISSION REDUCTION OVER 10 YEARS PROJECT TITLE DESCRIPTION COUNTY LOCATED IN DAC ORGANIZATION **GRANT FUNDS** Trilogy, a General Order dairy in Bakersfield, CA proposes to build a Tier 1 designed manure only covered lagoon with enhanced gas storage, gas pre-treatment and effluent distribution. Blowers will deliver biogas to an adjacent centralized upgrading facility where CO2, N2, O2, and further H2S removal produces biomethane meeting Socal Gas Rule 30 specifications. A gas compressor lifts the gas pressure to Socal's Point of Receipt Trilogy Dairy Biogas Trilogy Dairy Biogas acceptance specification. Gas marketing, dairy processor and hauler commitments guarantee 100% delivery \$2.250.000 Yes Kern No 254 577 of the projects biomethane as R-CNG for vehicle fuel use in California. California Bioenergy, 4 Creeks Engineering, Anaergia, 4C Global and SoCalGas comprise the project team. A 1MW generator has been permitted for with an emissions mitigation plan in the event an alternate methane destruction device is required. Maple Dairy, a General Order dairy in Bakersfield, CA proposes to build a Tier 1 designed manure only covered lagoon with enhanced gas storage, gas pre-treatment and effluent distribution. The project will add sand lane and screens for solid separation pre-digester. Blowers will deliver biogas to an adjacent centralized upgrading facility where CO2, N2, O2, and further H2S removal produces biomethane meeting Socal Gas Rule 30 specifications. A gas compressor lifts the gas pressure to Socal's Point of Receipt acceptance Maple Dairy Biogas Maple Dairy Biogas \$3.000.000 Yes Kern No 342.587 specification. Gas marketing, dairy processor and hauler commitments guarantee 100% deliverv of the projects biomethane as R-CNG for vehicle fuel use in California. California Bioenergy, 4 Creeks Engineering, Anaergia, 4C Global and SoCalGas comprise the project team. A 1MW generator has been permitted for with an emissions mitigation plan in the event an alternate methane destruction device is required. T & W Farms, a General Order dairy in Bakersfield, CA proposes to build a Tier 1 designed manure only covered lagoon with enhanced gas storage, gas pre-treatment and effluent distribution. The project will add sand lane and screens for solid separation pre-digester. Blowers will deliver biogas to an adjacent centralized upgrading facility where CO2, N2, O2, and further H2S removal produces biomethane meeting Socal Gas Rule 30 specifications. A gas compressor lifts the gas pressure to Socal's Point of Receipt acceptance T & W Dairy Biogas \$2,600,000 T & W Dairy Biogas Yes Kern No 294 982 pecification. Gas marketing, dairy processor and hauler commitments guarantee 100% delivery of the projects biomethane as R-CNG for vehicle fuel use in California. California Bioenergy, 4 Creeks Engineering, Anaergia, 4C Global and SoCalGas comprise the project team. A 1MW generator has been permitted for with an emissions mitigation plan in the event an alternate methane destruction device is required. S&S Dairy, a General Order dairy in Visalia, CA proposes to build a Tier 1 designed manure only covered agoon with enhanced gas storage, gas pre-treatment and effluent distribution. The project will add sand lane and screens for solid separation pre-digester. Blowers will deliver biogas to an adjacent centralized upgrading facility where CO2, N2, O2, and further H2S removal produces biomethane meeting Socal Gas Rule 30 specifications A gas compressor lifts the gas pressure to Socal's Point of Receipt acceptance specification. S&S Dairy Biogas S&S Dairy Biogas \$1.600.000 Yes Tulare Yes 167.417 Gas marketing, dairy processor and hauler commitments guarantee 100% delivery of the projects biomethane as R-CNG for vehicle fuel use in California. California Bioenergy, 4 Creeks Engineering, Anaergia, 4C Global and SoCalGas comprise the project team. A 1MW generator has been permitted for with an emissions mitigation plan in the event an alternate methane destruction device is required. Moonlight Dairy, a General Order dairy in Visalia, CA proposes to build a Tier 1 designed manure only covered lagoon with enhanced gas storage, gas pre-treatment and effluent distribution. The project will add sand lane and screens for solid separation pre-digester. Blowers will deliver biogas to an adjacent centralized upgrading facility where CO2, N2, O2, and further H2S removal produces biomethane meeting Socal Gas Rule 30 specifications A gas compressor lifts the gas pressure to Socal's Point of Receipt acceptance specification. Moonlight Dairy Biogas Moonlight Dairy Biogas \$1,500,000 154 834 Yes Tulare Yes Gas marketing, dairy processor and hauler commitments guarantee 100% delivery of the projects biomethane as R-CNG for vehicle fuel use in California. California Bioenergy, 4 Creeks Engineering, Anaergia, 4C Global and SoCalGas comprise the project team. A 1MW generator has been permitted for with an emissions mitigation plan in the event an alternate methane destruction device is required. Rancho Teresita, a General Order dairy in Tulare, CA proposes to build a Tier 1 designed manure only covered lagoon with enhanced gas storage, gas pre-treatment and effluent distribution. The project will add sand lane and screens for solid separation pre-digester. Blowers will deliver low pressure biogas to a nearby centralized upgrading facility where CO2, N2, O2, and further H2S removal produces biomethane meeting Socal Gas Rule Rancho Teresita Diary Rancho Teresita Dairy 30 specifications. A gas compressor lifts the gas pressure to Socal's Point of Receipt acceptance \$2,100.000 Yes Tulare Yes 236 251 specification. Gas marketing, dairy processor and hauler commitments guarantee 100% delivery of the Biogas Biogas projects biomethane as R-CNG for vehicle fuel use in California. California Bioenergy. 4 Creeks Engineering. Anaergia, 4C Global, and SoCalGas comprise the project team. A 1MW generator has been permitted with an emissions mitigation plan in the event an alternate methane destruction device is required.

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APPLICANT REQUESTED GRANT FUNDS MATCHING FUNDS TOTAL EMISSION REDUCTION OVER 10 YEARS PROJECT TITLE DESCRIPTION COUNTY LOCATED IN DAC ORGANIZATION Bos Farms, a General Order dairy in Tulare, CA proposes to build a Tier 1 designed manure only covered lagoon with enhanced gas storage, gas pre-treatment and effluent distribution. The project will add sand lane and screens for solid separation pre-digester. Blowers will deliver low pressure biogas to a nearby centralized upgrading facility where CO2, N2, O2, and further H2S removal produces biomethane meeting Socal Gas Rule Bos Farms Dairy 30 specifications. A gas compressor lifts the gas pressure to Socal's Point of Receipt acceptance Bos Farms Dairy \$1.500.000 Yes Tulare Yes 168.398 specification. Gas marketing, dairy processor and hauler commitments guarantee 100% delivery of the Biogas Biogas projects biomethane as R-CNG for vehicle fuel use in California. California Bioenergy, 4 Creeks Engineering, Anaergia, 4C Global, and SoCalGas comprise the project team. A 1MW generator has been permitted for with an emissions mitigation plan in the event an alternate methane destruction device is required Wreden Ranch, a General Order dairy in Hanford, CA proposes to build a Tier 1 designed manure only covered lagoon digester with enhanced gas storage, gas pre-treatment and effluent distribution. The project will add sand lane and screens for solid separation pre-digester. Blowers will deliver biogas to an adjacent centralized upgrading facility where CO2, N2, O2, and further H2S removal produces biomethane meeting Wreden Ranch Dairy Wreden Ranch Dairy Socal Gas Rule 30 specifications. A gas compressor lifts the gas pressure to Socal's Point of Receipt \$3,000,000 Yes 393 915 Kings Yes acceptance specification. Gas marketing, dairy processor and hauler commitments guarantee 100% delivery Biogas Biogas of the projects biomethane as R-CNG for vehicle fuel use in California. California Bioenergy, 4 Creeks Engineering, Anaergia, 4C Global and SoCalGas comprise the project team. A 1MW generator has been permitted for with an emissions mitigation plan in the event an alternate methane destruction device is reauired Hollandia Farms, a General Order dairy in Hanford, CA proposes to build a Tier 1 designed manure only covered lagoon digester with enhanced gas storage, gas pre-treatment and effluent distribution. The project will add sand lane and screens for solid separation pre-digester. Blowers will deliver biogas to an adjacent centralized upgrading facility where CO2, N2, O2, and further H2S removal produces biomethane meeting Hollandia Farms Dairy Socal Gas Rule 30 specifications. A gas compressor lifts the gas pressure to Socal's Point of Receipt Hollandia Farms Dairy \$1,500,000 Yes Kinas Yes 178 426 acceptance specification. Gas marketing, dairy processor and hauler commitments guarantee 100% delivery Biogas Biogas of the projects biomethane as R-CNG for vehicle fuel use in California. California Bioenergy, 4 Creeks Engineering, Anaergia, 4C Global and SoCalGas comprise the project team. A 1MW generator has been permitted for with an emissions mitigation plan in the event an alternate methane destruction device is required Cloverdale, a General Order dairy in Hanford, CA proposes to build a Tier 1 designed manure only covered lagoon digester with enhanced gas storage, gas pre-treatment and effluent distribution. The project will add sand lane and screens for solid separation pre-digester. Blowers will deliver biogas to an adjacent centralized upgrading facility where CO2, N2, O2, and further H2S removal produces biomethane meeting Socal Gas Rule Cloverdale Dairy Cloverdale Dairy 30 specifications. A gas compressor lifts the gas pressure to Socal's Point of Receipt acceptance \$3.000.000 360.851 Yes Kings Yes Biogas specification. Gas marketing, dairy processor and hauler commitments guarantee 100% delivery of the Biogas projects biomethane as R-CNG for vehicle fuel use in California. California Bioenergy, 4 Creeks Engineering, Anaergia, 4C Global and SoCalGas comprise the project team. A 1MW generator has been permitted for with an emissions mitigation plan in the event an alternate methane destruction device is required Belonave Dairy, a General Order dairy in Bakersfield, CA proposes to build a Tier 1 designed manure only covered lagoon with enhanced gas storage, gas pre-treatment and effluent distribution. The project will add sand lane and screens for solid separation pre-digester. Blowers will deliver biogas to an adjacent centralized upgrading facility where CO2, N2, O2, and further H2S removal produces biomethane meeting Socal Gas Rule Belonave Dairy Biogas 30 specifications. A gas compressor lifts the gas pressure to Socal's Point of Receipt acceptance Belonave Dairy Biogas \$2,450,000 Yes Kern No 275,697 LLC specification. Gas marketing, dairy processor and hauler commitments guarantee 100% delivery of the projects biomethane as R-CNG for vehicle fuel use in California. California Bioenergy, 4 Creeks Engineering, Anaergia, 4C Global and SoCalGas comprise the project team. A 1MW generator has been permitted for with an emissions mitigation plan in the event alternate methane destruction device is required. Hamstra Dairy, a General Order dairy in Tulare, CA proposes to build a Tier 1 designed manure only covered lagoon with enhanced gas storage, gas pre-treatment and effluent distribution. The project will add sand lane and screens for solid separation pre-digester. Blowers will deliver biogas to an adjacent centralized upgrading facility where CO2, N2, O2, and further H2S removal produces biomethane meeting Socal Gas Rule 30 specifications A gas compressor lifts the gas pressure to Socal's Point of Receipt acceptance specification. Hamstra Dairy Biogas Hamstra Dairy Biogas \$2,000,000 Yes Tulare Yes 205.115 Gas marketing, dairy processor and hauler commitments guarantee 100% delivery of the projects biomethane as R-CNG for vehicle fuel use in California. California Bioenergy, 4 Creeks Engineering, Anaergia, 4C Global and SoCalGas comprise the project team. A 1MW generator has been permitted for with an emissions mitigation plan in the event an alternate methane destruction device is required. Bar 20 Dairy, a General Order dairy in Kerman, CA proposes to build a Tier 1 designed manure only covered lagoon with enhanced gas storage, gas pre-treatment and effluent distribution. California Bioenergy, 4Creeks Engineering, 4C Global and Martin Energy comprise the project team. A 2MW generator has been permitted Bar 20 Dairy Biogas, Bar 20 Dairy Biogas \$2,400,000 Yes Fresno Yes 288,643 LLĊ with advanced heat recovery powering an absorption chiller system for cooling milk and a hot water generator to replace the propane boiler. An emissions mitigation plan is implemented as part of the project

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APPLICANT REQUESTED MATCHING FUNDS TOTAL EMISSION REDUCTION OVER 10 YEARS PROJECT TITLE DESCRIPTION COUNTY LOCATED IN DAC ORGANIZATION GRANT FUNDS The Lone Oak Net Negative NOx Dairy Digester Project is a covered lagoon anaerobic digester processing nanure in Fresno County. The project is 100% owned by the host dairy farm family. The methane-rich biogas from the digester will fuel a 1,000 kW electric generator to sell power to the PG&E grid. Upgraded emissions controls and modifications to the dairy operation will result in a net decrease in NOx and criteria pollutants Lone Oak #2 Net nore than offsetting any generator emissions. The project has an executed utility interconnection agreement. Lone Oak Energy LLC Negative NOx Dairy \$1.500.000 Yes Fresno Yes 176.212 has an air permit, and has submitted a complete water board application. The Air District has given notice that Digester the project is anticipated to be except from CEQA. The project is positioned to later join the Five Points Dairy Digester Cluster, which will take advantage of the state's only existing dairy digester pipeline connection to supply biogas for RCNG and other transportation fuel production. Draft - Dairy Digester and Bioremediation Project: The project will treat 100 percent of the dairy waste from Vlot Brother's Dairy, using a proprietary technology that will convert the waste to biogas, pathogen free fertilizer, and clean recycled water to be used at the Dairy. The process removes the need for solids separators, landapplication of waste material, and the smell associated with large dairy operations. In addition, the pathogen Vlot Brothers Dairy free recycled water will be used as a clean flush, creating a healthier environment for the animals while Biorem Energy \$3,000,000 Yes Madera Yes 161 297 Project liminating the watershed impacts of furrow rows and land application of settling lagoon water. The water conservation will reduce the need for 200 Million gallons of ground water for flushing and cleaning on an annual basis. The project is a wholistic approach to waste management at diary farms and provides cost savings and benefits that create a more viable dairy operation as a long-term partner. River Ranch Net Negative NOx Dairy Digester Project is a covered lagoon anaerobic digester processing manure in King's County. The project is 100% owned by the host dairy farm family. The methane-rich biogas from the digester will fuel a 1,500 kW electric generator to sell power to the PG&E grid. Upgraded emissions River Ranch Net ontrols and modifications to the dairy operation will result in a net decrease in NOx and criteria Negative NOx Dairy NIC Investments LLC \$1,600,000 Yes Kinas Yes 190.138 ollutantsâ€"more than offsetting all generator emissions. The project has applied for a utility interconnection Digester Project agreement and an air permit, and the water board has issued a design approval. King's County has issued a Notice of Exemption from CEQA. The project is positioned to later join the Hanford-Lakeside Digester Cluster, to supply biogas for RCNG and other transportation fuel production. The Van Der Kooi Net Negative NOx Dairy Digester Project is a covered lagoon anaerobic digester processing manure in Fresno County. The project is 100% owned by the host dairy farm family. The methane-rich biogas from the digester will fuel a 800 kW electric generator to sell power to the PG&E grid. Upgraded emissions controls and modifications to the dairy operation will result in a net decrease in NOx and criteria pollutants /an Der Kooi Negative Van Der Kooi Power nore than offsetting all generator emissions. The project has an executed utility interconnection agreement, \$1,600,000 NOx Dairy Digester Yes Fresno No 137 736 has an air permit, and the water board acknowledges its application as "substantially complete." The Air LLC Project District has given notice that the project is anticipated to be except from CEQA. The project is positioned to later join the Five Points Dairy Digester Cluster, which will take advantage of the state's only existing dairy digester pipeline connection to supply biogas for RCNG and other transportation fuel production. The Still Water Net Negative NOx Dairy Digester Project is a covered lagoon anaerobic digester processing manure in King's County. The project is 100% owned by the host dairy farm family. The methane-rich biogas from the digester will fuel a 1,000 kW electric generator to sell power to the PG&E grid. Upgraded emissions controls and modifications to the dairy operation will result in a net decrease in NOx and criteria pollutants Still Water Net more than offsetting all generator emissions. The project has received a utility system impact study, has Still Water Power LLC Negative NOx Dairy \$2,700.000 Yes Kings Yes 354.674 applied for an air permit, and the water board acknowledges its application as "substantially complete." A full Digester CEQA application has been completed and is under review at King's County. The project is positioned to later join the Hanford-Lakeside Digester Cluster, or to make it's own connection to the adjacent Socol Gas Pipeline. Both options would supply biogas for RCNG and other transportation fuel production. Decade Centralized Net Negative NOx Dairy Digester Project is a covered lagoon anaerobic digester in Tulare County. The digester will be located at Decade Dairy while the adjacent Richard Westra Dairy will supply manure via pipeline. The project is 100% owned by the host dairy farm families of Eric Westra, Richard Westra. The methane-rich biogas from the digester will fuel a 800 kW electric generator. Upgraded emissions Decade Dairy Net controls and modifications to the dairy operation will result in a net decrease in NOx and criteria pollutants \$1,750,000 Decade Energy LLC Yes Tulare Yes 222 493 Negative NOx Digeste more than offsetting all generator emissions. The project has a utility interconnection agreement, an air permit, and the water board acknowledges its application as "substantially complete." Tulare County has issued a Notice of Exemption from CEQA. The project is positioned to later join the Hanford-Lakeside Digester Cluster, to supply biogas for RCNG and transportation fuels.

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CALIFORNIA DEPARTMENT OF FOOD AND AGRICULTURE 2017 Dairy Digester Research and Development Program Applications Submitted to CDFA

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APPLICANT REQUESTED MATCHING FUNDS TOTAL EMISSION REDUCTION OVER 10 YEARS DESCRIPTION PROJECT TITLE COUNTY LOCATED IN DAC ORGANIZATION GRANT FUNDS The Bosman Dairy Digester Fuel Pipeline Project is a covered lagoon anaerobic digester processing manure in Tulare County. The project is owned by Calgren Dairy Fuels, which will construct it at no cost to the dairy and will make guaranteed payments to the dairy. The project is part of the Calgren Dairy Fuels Cluster. The methane-rich biogas from the digester will be supplied via private pipeline to fuel two 5MW gas turbines that Calgren Dairy Fuels power the Calgren ethanol refinery creating low carbon transportation fuels. The project will offset existing Bosman Dairy Digester \$2.015.496 Yes Tulare Yes 472.888 II C Fuel Pipeline Project natural gas combustion and will result in a net decrease in NOx and criteria pollutants. The cluster will install a RCNG station and later connect to the utility pipeline to supply more RCNG stations. The project has secured 100% of the necessary pipeline easements, an air permit, and the water board acknowledges its application as "substantially complete." Tulare County has issued a Notice of Exemption from CEQA. The Circle A Dairy Digester Fuel Pipeline Project is a covered lagoon anaerobic digester processing manure in Tulare County. The project is owned by Calgren Dairy Fuels, which will construct it at no cost to the dairy and will make guaranteed payments to the dairy. The project is part of the Calgren Dairy Fuels Cluster. The methane-rich biogas from the digester will be supplied via private pipeline to fuel two 5MW gas turbines that Calgren Dairy Fuels Circle A Dairy Digester power the Calgren ethanol refinery creating low carbon transportation fuels. The project will offset existing \$1.050.000 138.745 Yes Tulare Yes LLC Fuel Pipeline Project natural gas use and will result in a net decrease in NOx and criteria pollutants. The cluster will install a RCNG station and later connect to the utility pipeline to supply more RCNG stations. The project has secured 100% of the necessary pipeline easements, an air permit, and the water board acknowledges its application as "substantially complete." Tulare County has issued a Notice of Exemption from CEQA. The Cornerstone Dairy Digester Fuel Pipeline Project is a covered lagoon anaerobic digester processing manure in Tulare County. The project is owned by Calgren Dairy Fuels, which will construct it at no cost to the dairy and will make guaranteed payments to the dairy. The project is part of the Calgren Dairy Fuels Cluster. The methane-rich biogas from the digester will be supplied via private pipeline to fuel two 5MW gas turbines that power the Calgren ethanol refinery creating low carbon transportation fuels. The project will offset existing Calgren Dairy Fuels Cornerstone Dairy \$1.330.287 Yes Tulare Yes 194.449 natural gas use and will result in a net decrease in NOx and criteria pollutants. The cluster will install a RCNG LLC **Digester Fuel Pipeline** station and later connect to the utility pipeline to supply more RCNG stations. The project has secured 100% of the necessary pipeline easements, an air permit, and the water board acknowledges its application as "substantially complete." Tulare County has issued a Notice of Exemption from CEQA. The K&M Visser Dairy Digester Fuel Pipeline Project is a covered lagoon anaerobic digester processing manure in Tulare County. The project is owned by Calgren Dairy Fuels, which will construct it at no cost to the dairy and will make guaranteed payments to the dairy. The project is part of the Calgren Dairy Fuels Cluster. The methane-rich biogas from the digester will be supplied via private pipeline to fuel two 5MW gas turbines K&M Visser Dairy hat power the Calgren ethanol refinery creating low carbon transportation fuels. The project will offset existing Calgren Dairy Fuels Digester Fuel Pipeline \$1,500,000 Yes 205.553 Tulare Yes natural gas use and will result in a net decrease in NOx and criteria pollutants. The cluster will install a RCNG LLC Project station and later connect to the utility pipeline to supply more RCNG stations. The project has secured 100% of the necessary pipeline easements, an air permit, and the water board acknowledges its application as "substantially complete." Tulare County has issued a Notice of Exemption from CEQA. The Legacy Dairy Digester Fuel Pipeline Project is a covered lagoon anaerobic digester processing manure in Tulare County. The project is owned by Calgren Dairy Fuels, which will construct it at no cost to the dairy and will make guaranteed payments to the dairy. The project is part of the Calgren Dairy Fuels Cluster. The methane-rich biogas from the digester will be supplied via private pipeline to fuel two 5MW gas turbines that Calgren Dairy Fuels Legacy Dairy Digester power the Calgren ethanol refinery creating low carbon transportation fuels. The project will offset existing \$1,550,000 Yes Tulare Yes 207,209 LLC Fuel Pipeline atural gas use and will result in a net decrease in NOx and criteria pollutants. The cluster will install a RCNG station and later connect to the utility pipeline to supply more RCNG stations. The project has secured 100% of the necessary pipeline easements, an air permit, and the water board acknowledges its application as "substantially complete." A CEQA application has been submitted to Tulare County. The Little Rock Centralized Dairy Digester Fuel Pipeline Project is a covered lagoon anaerobic digester processing manure on two farms in Tulare County. This centralized digester will be located at Little Rock Dairy while also receiving manure from the adjacent Blue Moon Farms. The project is owned by Calgren Dairy Fuels and is part of their Cluster. The methane-rich biogas from the digester will be supplied via private pipeline to ittle Rock Centralized Calgren Dairy Fuels fuel two 5MW gas turbines that power the Calgren ethanol refinery creating low carbon transportation fuels. Dairy Digester Fuel \$1.575.000 Yes Tulare Yes 208,499 The project will offset natural gas use and will result in a net decrease in NOx and criteria pollutants. The LLC Pipeline cluster will install a RCNG station and later connect to the utility pipeline to supply more RCNG stations. The project has 100% of the its pipeline easements, an air permit, and the water board states its application is "substantially complete." Tulare County has issued a Notice of Exemption from CEQA.

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APPLICANT REQUESTED MATCHING FUNDS TOTAL EMISSION REDUCTION OVER 10 YEARS PROJECT TITLE DESCRIPTION COUNTY LOCATED IN DAC ORGANIZATION GRANT FUNDS The Meadowlake Dairy Digester Fuel Pipeline Project is a covered lagoon anaerobic digester processing manure in Tulare County. The project is owned by Calgren Dairy Fuels, which will construct it at no cost to the dairy and will make guaranteed payments to the dairy. The project is part of the Calgren Dairy Fuels Cluster. The methane-rich biogas from the digester will be supplied via private pipeline to fuel two 5MW gas turbines Calgren Dairy Fuels Meadowlake Dairy hat power the Caloren ethanol refinery creating low carbon transportation fuels. The project will offset existing \$2.398.081 Yes Tulare Yes 366.221 II C **Digester Fuel Pipeline** natural gas use and will result in a net decrease in NOx and criteria pollutants. The cluster will install a RCNG station and later connect to the utility pipeline to supply more RCNG stations. The project has secured 100% of the necessary pipeline easements, an air permit, and the water board acknowledges its application as "substantially complete." Tulare County has issued a Notice of Exemption from CEQA. The Pixley Dairy Digester Fuel Pipeline Project is a covered lagoon anaerobic digester processing manure in Tulare County. The project is owned by Calgren Dairy Fuels, which will construct it at no cost to the dairy and will make guaranteed payments to the dairy. The project is part of the Calgren Dairy Fuels Cluster. The methane-rich biogas from the digester will be supplied via private pipeline to fuel two 5MW gas turbines that Calgren Dairy Fuels Pixley Dairy Digester power the Calgren ethanol refinery creating low carbon transportation fuels. The project will offset existing \$1,600,000 215.321 Yes Tulare Yes LLC Fuel Pipeline Project natural gas use and will result in a net decrease in NOx and criteria pollutants. The cluster will install a RCNG station and later connect to the utility pipeline to supply more RCNG stations. The project has secured 100% of the necessary pipeline easements, an air permit, and the water board acknowledges its application as "substantially complete." Tulare County has issued a Notice of Exemption from CEQA. The Robert Vander Eyk Dairy Digester Fuel Pipeline Project is a covered lagoon anaerobic digester processing manure in Tulare County. The project is owned by Calgren Dairy Fuels, which will construct it at no cost to the dairy and will make guaranteed payments to the dairy. The project is part of the Calgren Dairy Fuels Cluster. The methane-rich biogas from the digester will be supplied via private pipeline to fuel two 5MW gas turbines R Vander Eyk Dairy Calgren Dairy Fuels nat power the Calgren ethanol refinery creating low carbon transportation fuels. The project will offset existing Digester Fuel Pipeline \$1.000.000 Yes Tulare Yes 132 586 natural gas use and will result in a net decrease in NOx and criteria pollutants. The cluster will install a RCNG LLC Project station and later connect to the utility pipeline to supply more RCNG stations. The project has secured 100% of the necessary pipeline easements, an air permit, and the water board says its application is "substantially complete." Tulare County has issued a Notice of Exemption from CEQA. The Williams Family Dairy Digester Fuel Pipeline Project is a covered lagoon anaerobic digester processing manure in Tulare County. The project is owned by Calgren Dairy Fuels, which will construct it at no cost to the dairy and will make guaranteed payments to the dairy. The project is part of the Calgren Dairy Fuels Cluster. The methane-rich biogas from the digester will be supplied via private pipeline to fuel two 5MW gas turbines that power the Calgren ethanol refinery creating low carbon transportation fuels. The project will offset existing Calgren Dairy Fuels Williams Family Dairy \$1,500,000 Yes 201.208 Tulare Yes natural gas use and will result in a net decrease in NOx and criteria pollutants. The cluster will install a RCNG LLC Digester Fuel Pipeline station and later connect to the utility pipeline to supply more RCNG stations. The project has secured 100% of the necessary pipeline easements, an air permit, and the water board says its application is "substantially complete." Tulare County has issued a Notice of Exemption from CEQA. Aligned Digester Co., LLC (dba Aligned Digester Cooperative LLC) has partnered with Double Diamond Dairy & Ranch to develop an anaerobic digester that will produce up to 82,000 MMbtu of renewable natural gas (RNG) to expand the market for near-zero emission natural gas vehicles in the San Joaguin Valley. Aligned Digesters will construct a new 23 million gallon anaerobic lagoon to treat the manure and flushwater that is Double Diamond Alianed Diaester produced by the dairy which is today stored and periodically land applied. The resulting gas, which is lerced Dairy Digester \$3,000,000 Yes Merced Yes 306,668 Cooperative LLC approximately 60% methane, will be further cleaned to remove most of the carbon dioxide, water and other Project impurities to produce biomethane for the NGV market. The RNG will be compressed and sold to compressed natural gas fueling stations for local use. The Aligned Digester team is a collaboration of local developers specializing in dairy biogas that have joined forces to leverage the success of the Verwey digesters and expand the renewables market in the region. Ruann Dairy is expanding its dairy operations. As part of the expansion, Ruann Dairy is looking to build an anaerobic digester system. The digester would assist in manure management practices at the dairy while creating renewable energy. Dairy manure will be the digester feedstock to create biogas. The biogas will be Ruann Dairy Anaerobic Ruann Dairy, LLC conditioned and utilized as fuel to drive an engine/generator. The genset will produce electricity (estimated at \$2.084.175 Yes Yes 63.157 Fresno Digester 487 kW/hr)for sale to the utility, PG&E, under the BioMAT tariff. The digested manure will be separated, with the solids utilized as cow bedding material. The separated liquid will be stored on-site in a lagoon prior to field spreading. Van Exel Dairy is expanding its dairy operations. As part of the expansion. Van Exel Dairy is looking to build an anaerobic digester system. The digester would assist in manure management practices at the dairy while creating renewable energy. Dairy manure will be the digester feedstock to create biogas. The biogas will be Van Exel Dairy conditioned and compressed into renewable compressed natural gas (RCNG). It is estimate that the system Van Exel Dairy \$3.000.000 Yes San Joaquin No 110,579 Anaerobic Digester will produce approximately 93,000 dekatherms of RCNG annually. The digested manure will be separated, with the solids utilized as cow bedding material. The separated liquid will be stored on-site in a lagoon prior to field spreading

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APPLICANT ORGANIZATION	PROJECT TITLE	DESCRIPTION	REQUESTED GRANT FUNDS	MATCHING FUNDS	COUNTY	LOCATED IN DAC	TOTAL EMISSION REDUCTION OVER 10 YEARS
Madera DP 2, LLC	Chowchilla Dairy Power	The Chowchilla Dairy Power Project will implement a state-of-the-art, commercial anaerobic digester at Diamond H Dairy in Chowchilla, California to substantially reduce greenhouse gas (GHG) emissions and generate renewable energy. The commercial dairy operation, located in Madera County, was established in 2002 and is owned and operated by Greg Hooker. Biogas produced by the digester will be used to generate renewable electricity, with 100% delivery to the grid within the PG&E service territory. The effective annual output will be approximately 1.1 MW, or 9.5 million kWh/year. Madera DP 2, LLC (the Project Applicant) will serve as the project development and operating company. The Dairy will lease property to Madera DP 2, LLC, and participate in project development and operation under a Project Operating Agreement.	\$2,100,000	Yes	Madera	Yes	261,059
Aligned Digester Cooperative LLC	Costa View Madera Dairy Digester Project	Aligned Digester Co., LLC (dba Aligned Digester Cooperative LLC) has partnered with Costa View Farms to develop an anaerobic digester that will produce up to 85,000 MMbtu of renewable natural gas (RNG) to expand the market for near-zero emission natural gas vehicles in the San Joaquin Valley. Aligned Digesters will construct a new 23 million gallon anaerobic lagoon to treat the manure and flushwater that is produced by the dairy which is today stored and periodically land applied. The resulting gas, which is approximately 60% methane, will be further cleaned to remove most of the carbon dioxide, water and other impurities to produce biomethane for the NGV market. The RNG will be compressed and sold to compressed natural gas fueling stations for local use. The Aligned Digester team is a collaboration of local developers specializing in dairy biogas that have joined forces to leverage the success of the Verwey digesters and expand the renewables market in the region.	\$3,000,000	Yes	Madera	Yes	327,658
Aligned Digester Cooperative LLC	Red Top Madera Dairy Digester Project	Aligned Digester Co., LLC (dba Aligned Digester Cooperative LLC) has partnered with Red Top Jerseys Dairy to develop an anaerobic digester that will produce up to 63,000 MMbtu of renewable natural gas (RNG) to expand the market for near-zero emission natural gas vehicles in the San Joaquin Valley. Aligned Digesters will construct a new 21 million gallon anaerobic lagoon to treat the manure and flushwater that is produced by the dairy which is today stored and periodically land applied. The resulting gas, which is approximately 60% methane, will be further cleaned to remove most of the carbon dioxide, water and other impurities to produce biomethane for the NGV market. The RNG will be compressed and sold to compressed natural gas fueling stations for local use. The Aligned Digester team is a collaboration of local developers specializing in dairy biogas that have joined forces to leverage the success of the Verwey digesters and expand the renewables market in the region.	\$3,000,000	Yes	Madera	Yes	282,475
Aligned Digester Cooperative LLC	Diamond D Kings Dairy Digester Project	Aligned Digester Co., LLC (dba Aligned Digester Cooperative LLC) has partnered with Diamond D Dairy to develop an anaerobic digester that will produce up to 50,000 MMbtu of renewable natural gas (RNG) to expand the market for near-zero emission natural gas vehicles in the San Joaquin Valley. Aligned Digesters will construct a new 14 million gallon anaerobic lagoon to treat the manure and flushwater that is produced by the dairy which is today stored and periodically land applied. The resulting gas, which is approximately 60% methane, will be further cleaned to remove most of the carbon dioxide, water and other impurities to produce biomethane for the NGV market. The RNG will be compressed and sold to compressed natural gas fueling stations for local use. The Aligned Digester team is a collaboration of local developers specializing in dairy biogas that have joined forces to leverage the success of the Verwey digesters and expand the renewables market in the region.	\$3,000,000	Yes	Kings	Yes	195,797