| **FPIP Recipients** | **Amount** | **City** | **County** | **Project Description** |
| --- | --- | --- | --- | --- |
| Baker Commodities, Inc. | $915,180 | Vernon | Los Angeles | Install energy efficiency upgrades at its facility. |
| Baker Commodities, Inc. | $860,596 | Kerman | Fresno | Install energy efficiency measures at its facility. |
| Blue Diamond Growers | $746,890 | Sacramento | Sacramento | Install high-efficiency boilers at a nut processing facility. |
| California Dairies, Inc. | $3,002,821 | Visalia | Tulare | Design, install, and operate a high-temperature solar thermal energy system at a dairy processing facility. |
| E & J Gallo Winery | $922,151 | Livingston | Merced | Install a modernized refrigeration compressor system at a wine production facility. |
| Foster Poultry Farms | $2,666,652 | Several locations | Fresno, Stanislaus, and Porterville | Install energy efficiency upgrades at five facilities: Livingston (Merced County), Turlock (Stanislaus County), Porterville (Tulare County), and two in Fresno (Fresno County). |
| Foster Poultry Farms | $3,852,554 | Livingston | Merced | Install and upgrade existing electrical trailer yard infrastructure to enable transport refrigeration units to operate on grid electricity instead of diesel fuel. |
| Imperial Western Products, Inc. | $459,624 | Several locations | Fresno and Riverside | Install energy efficiency upgrades at facilities in Coachella (Riverside County), Mira Loma (Riverside County), and Selma (Fresno County). |
| Ingomar Packing Company, LLC | $3,500,000 | Los Banos | Merced | Install a microgrid at a tomato processing facility. |
| Initiative Foods | $730,076 | Sanger | Fresno | Install energy efficiency upgrades at a facility. |
| Land O’ Lakes, Inc. | $2,842,368 | Tulare | Vernon | Design, install, and operate a high-temperature solar thermal energy system at a dairy processing facility. |
| Olam West Coast, Inc. | $3,578,606 | Lemoore | Kings | Design, install, and operate a high-temperature solar thermal energy system at a tomato processing facility. |
| Olam West Coast, Inc. | $2,010,745 | Firebaugh | Fresno | Install an electrified drying system to replace a natural gas-fired drying system at a spice production facility. |
| Pacific Coast Producers | $2,806,326 | Woodland | Yolo | Install a high-efficiency evaporator at a tomato processing facility. |
| Pacific Coast Producers | $2,915,387 | Woodland | Yolo | Install a high efficiency evaporator and steam turbines at a tomato processing facility. |
| Rich Products Corporation | $1,760,944 | Torrance | Los Angeles | Install an advanced, low global warming-potential refrigeration system at an industrial baking facility. |
| Saputo Cheese USA Inc. | $5,456,184 | Tulare | Tulare | Design, install, and operate a high-temperature solar thermal energy center at a cheese production facility. |
| Smithfield Packaged Meats Corporation | $483,348 | Vernon | Los Angeles | Install economizers to recover waste heat from high-temperature exhaust stacks to lower natural gas use in existing boilers at a meat packing facility. |
| Sun-Maid Growers of California | $805,584 | Kingsburg | Fresno | Install an optimized compressed air system at a raisin production facility. |
| The Neil Jones Food Company | $3,000,000 | Firebaugh | Fresno | Install a high-efficiency evaporator at a tomato processing facility. |
| Yosemite Foods, LLC | $381,000 | Stockton | San Joaquin | Integrate a heat recovery system into an existing advanced refrigeration system to lower natural gas use at a meat processing facility dioxide refrigeration system. |