| CDFA Community Resilience Centers Program Award Announcements | | | |
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| Applicant's Name | Proposal Name | CDFA Award Amount | Summary of Project Proposal |
| City of Oakland | Community Resilience Center at Lincoln Square Park | \$9,250,000.00 | New construction will replace a failing 7,400 square foot recreation center built in the 1970's. The current building has inadequate heating and cooling systems which are not up to current standards and the demands of climate change. The design includes a new 22,000 square-foot Community Resilience and Recreation Center with 10,500 square feet of indoor programming space, including a 7,000 square feet multi-purpose room and gymnasium. Additional program areas will be available through flexible indoor/outdoor spaces. The Center will operate as a cooling and warming respite center and provide facilities for resource distribution, charging of phones and medical devices during a power outage, and refrigeration for medications. The Center design includes solar panels and battery storage for backup power, broadband, a commercial kitchen, restrooms, and showers, conditioned and filtered air. The structure will serve as a clean air center for poor air quality days, and as a distribution point for emergency information via the City's emergency response and recovery systems. The increase in available program space will allow the Center to increase resilience and volunteer-driven programming, building the community's ability to be prepared for disaster situations. |
| City of Redding | Panorama Park and Resiliency Center | \$9,250,000.00 | The Panorama Park and Resiliency Center Project will include a 14,600-square-foot gymnasium and 7,500 square feet of recreation classroom spaces, restrooms, storage areas, and a kitchen that is accessible from outdoors for times when indoor use is not compatible with public health guidelines such as in the case of pandemics. The project will normally house recreation activities and seamlessly switch roles to function as a purpose-built resiliency center as the community need arises. The 22,100-square-foot building will include resilience and emergency features such as emergency supply storage, Hybrid Resilience System (HyRS) for backup power, UV filtration for HVAC systems, showers, kitchen, broadband, and changing rooms. |
| City of Kerman | Kerman Area Multi- Generational Resiliency Center | \$7,250,000.00 | The City of Kerman proposes to construct a 15,400 sq. ft. addition to the 11,618 sq. ft. Kerman Community Center to create the KAMGRC. The grant-funded addition will include resiliency features currently lacking in the existing Community Center, while capitalizing on the amenities that are currently on-site. Utilizing the existing space and expanding on the Community Center to take advantage of the entire adjacent lawn area creates synergies to expand and maximize square footage. The Community Center currently has two large-capacity refrigerators, one large-capacity freezer, commercial ovens, restrooms, dividable open space, and some storage space. The proposed project would bring air filtration systems; backup broadband access; backup power sources; backup water sources; device recharging capabilities for cell phones and other personal communications devices; laundry; shelter/places for people/pets to sleep during emergencies; showers; space for food preparation and storage; and other resiliency amenities as well as a designated EOC space. |
| County of San Mateo | San Mateo County Resiliency Center | \$7,250,000.00 | The San Mateo County Resiliency Center Project (Project) entails improvements and expansion of the facility to accommodate a 6,700 sf Community Kitchen, and daily food service, as well as shelter for 600 community residents and 2,000 additional meals during emergencies. Specifically, an existing 14,000 sf building on the site (Redwood Hall, will be expanded to the West by 6,700 sf to accommodate a community (commercial) kitchen (appliances will be included in the Project) and pantry space. Additionally, Redwood Hall will undergo a full replacement of the slab on grade foundation within the existing footprint, and a retro fit and upgrade of the structure to current earthquake standards and Class 4 structural metric will occur. There will also be the addition of an office space and two gender neutral restrooms. As indicated, Samaritan House is operating at an existing location, is serving at record levels, and is ready to expand daily operations to meet the need for hot meal and drive through food service as soon as construction is complete. |
| La Familia Counseling Center | La Familia Counseling Centers Climate Resilience Complex | \$5,000,000.00 | Site one: The Opportunity Center is a vacant lot located directly south (across the street) of the former Maple Elementary School. LFCC purchased this long-distressed vacant lot in the heart of the Franklin neighborhood to construct the \$16 million Opportunity Center, a 25,000 square foot training facility needed to develop the skilled workforce required for neighborhood transition to resilience and climate change responses. The Opportunity Center serves as the physical location for neighborhood organizational and planning activities, education and workforce development, community health services, and community gatherings. Site Two: The LFCC Resilience Complex also includes the Maple Neighborhood Center, which is located across the street from the new construction site. The 1950's facility is a trusted community gathering space that now requires significant upgrades to help meet service and program expansion as well as climate change response strategies. Energy efficiency improvements and renewable energy production with storage will help to reduce the carbon footprint and operating costs of the site. The renewable energy focus will also increase the Campus resiliency capacity to meet the needs of disaster relief planning. As the school currently is designed for a classroom and office setting, it becomes a complementary extension of the training hub and the site for charter school programming, which includes ESL and GED curriculum, and the location for workshops and information sharing during the construction of the new building and afterwards. |
| | Total Award Amount | \$38,000,000.00 | |