



BRIC-FMA FFY 2022 Applications

Totals	Jurisdiction	Agency	Application type	Project Name	Description	BRIC Balance	Federal Share Requested	Non-Federal Share	Projects Total	Mgmt Costs	Fed Share plus Mgmt. Cost	
1		Carson Water Sub-conservancy District			This project is part of the Dayton Valley Area Drainage Master Plan (DVADMP) completed by Carson Water Subconservancy District (CWSD) in 2019. The DVADMP identified nine potential flood mitigation structures in the specified area. The project area is located on the southeastern slopes of the Virginia and Flowery Ranges, proximal to the border of Storey and Lyon counties, near the intersection of Six Mile Canyon and Lincoln Highway (U.S. 50). The adjacent foothills of the Flowery Range drain into the project area, creating flooding conditions in the Mark Twain residential area and downstream areas in both counties.							
2	Carson		Project Scoping	Dayton Valley Scoping Project			\$128,727.18	\$40,228.30	\$168,955.48	\$8,045.40	\$136,772.58	
3	Eureka	Emergency Management	Plan	Eureka-White Pine-Ely Shoshone Regional HMP Update	Administered by Eureka County- This is a multi-jurisdictional Hazard Mitigation Plan update, which includes Eureka, White Pine, and Ely Shoshone Tribe.		\$120,000.00	\$40,000.00	\$160,000.00	\$6,000.00	\$126,000.00	
4	Mineral	Emergency Management	Plan	Mineral-Esmeralda- Regional HMP Update	Administered by Eureka County- This is a multi-jurisdictional Hazard Mitigation Plan update, which includes Eureka, White Pine, and Ely Shoshone Tribe.		\$112,500.00	\$37,500.00	\$150,000.00	\$7,500.00	\$120,000.00	
5	Douglas		Project	Kahle Community Center Generator	The overall scope of the project is to design and construct a new enclosure to house a new diesel standby generator set, located adjacent to the existing Kahle Community Center. During the loss of function and disasters and prolonged power outages, the elderly and infirm populations have a higher propensity to be affected. They will be affected with loss of durable medical equipment use, lack of heating/cooling, and ability to cook. By having a shelter facility, we can provide a stop gap for our vulnerable population, while decreasing the need for emergency service and hospital surge		\$371,957.46	\$123,985.83	\$495,943.29	\$24,000.00	\$395,957.46	
6	Washoe	Truckee Meadows Fire Protection District	Project	TMFPD Solar Power Admin/HQ Building	Installation of solar panels and the associated equipment such as inverters, storage, etc in a quantity that generates the energy necessary to power the full electrical needs of the TMFD critical facility (Admin/HQ) building, which will produce enough solar electric power to support the operations of the TMFD Admin/HQ Building through projected power outages due to weather related hazards.		\$382,363.39	\$127,454.47	\$509,817.86	\$0.00	\$382,363.39	
7	Washoe	Truckee Meadows Fire Protection District	Project	TMFPD Solar Power Station #33	Installation of 198 solar panels and the associated equipment such as inverters, storage, etc. will produce enough solar electric power to support the operations of the Station 33 through projected power outages due to weather related hazards.		\$301,738.50	\$100,579.50	\$402,318.00	\$0.00	\$301,738.50	
8	Washoe	Truckee Meadows Fire Protection District	Project	TMFPD Solar Power Station #36	Installation of 122 solar panels and the associated equipment such as inverters, storage, etc. to be installed inside the Station 36 building, will produce enough solar electric power to support the operations of the Station through projected power outages due to weather related hazards		\$185,341.50	\$61,780.50	\$247,122.00	\$0.00	\$185,341.50	
9	Washoe	Truckee Meadows Fire Protection District	Project	TMFPD Solar Power Station #40	Installation of 100 solar panels and the associated equipment such as inverters, storage, etc. to be installed inside the Station 40 building, will produce enough solar electric power to support the operations of the Station through projected power outages due to weather related hazards		\$165,195.00	\$55,065.00	\$220,260.00	\$0.00	\$165,195.00	
10	Nevada Totals	Division of Emergency Management	BRIC	State Set Aside	FFY 2022 BRIC State Set Aside		\$2,000,000.00	\$1,767,823.03	\$586,593.60	\$2,354,416.63	\$45,545.40	\$1,813,368.43
11	Remaining						\$186,631.57					
12	COMPETITIVE		COMPETITIVE		COMPETITIVE							
13	BRIC	Nevada State Public Works Department	Project	Hobart Creek Reservoir Dam Resilient Infrastructure Project	Long-term risk reduction of a catastrophic failure of the Hobart Carson Reservoir Dam (HCRD), to rehabilitate the dam. Using the National Dam Rehabilitation Program's definition of rehabilitation as "repair, replacement, reconstruction, or removal of a dam that is carried out to meet applicable State dam safety and security standards." In this case, the project will replace the existing reservoir dam for safety and to meet current state standards. This project will be effective in reducing the risk of catastrophic dam failure resulting from a seismic event or severe storm.		\$10,582,155.00	\$3,918,924.00	\$14,501,079.00	\$560,800.00	\$11,142,955.00	