**GFO-21-901**

**Cost Share for Federal Clean Energy Funding Opportunities**

**Addendum 21**

**November 16, 2023**

The purpose of this addendum is to notify potential applicants of changes that have been made to GFO-21-901. The addendum includes the following revisions to the Solicitation Manual. Added language appears in **bold underline**, and deleted language appears in ~~strikethrough~~ and within square brackets.

**Solicitation Manual**

1. **Page 20, Table: Funding Opportunities Eligible for Energy Commission Cost Share**

DE-FOA-0003158, Topics 1, 2, and 3 added as a new supported FOA.

**Funding Opportunities Eligible for Energy Commission Cost Share**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Funding Opportunity Announcement (FOA) Number and Title** | **CEC Application Due Date (Phase One – Pre Federal Award)** | **Minimum CEC Cost Share Award\*** |  **Maximum CEC Cost Share Award\*** | **Maximum Total CEC Cost Share Across Awards** | **Eligible Topic Area/Areas of Interest** |
| **FOA-0003158****Buildings Energy Efficiency Frontiers & Innovation Technologies (BENEFIT) – 2024** | **January 8, 2024** | **Topic 1: $100,000****Topic 2: $75,000****Topic 3: $75,000** | **Topic 1: $200,000****Topic 2: $150,000****Topic 3: $150,000** | **$500,000** | **Topic 1: Heating, Ventilation, and Air Conditioning and Water Heating****Topic 2: Innovative, Replicable, and Low-Cost Roof and Attic Retrofits****Topic 3: Building Resilience and Capacity Constraints** |
| DE-FOA-0003139 Distributed Energy Systems Demonstrations | February 29, 2024 | $2,500,000 | $6,250,000 | $12,500,000 | Distributed Energy Systems Demonstrations |
| DE-FOA-0003121 Installation Noise Reduction and Reliable Moorings for Offshore Wind and Marine Energy | January 18, 2024 | Topic 1: $50,000 | Topic 1: $100,000 | Topic 1: $600,000 | Topic 1: Reliable Moorings for Floating Offshore Wind and Marine Energy Systems (only projects that address floating offshore wind will be considered) |

Marissa Sutton

Commission Agreement Officer