**November 16th, 2023**

**GFO-23-301**

**Energy Efficiency and Load Flexibility in Industrial and Commercial Cold Storage Facilities**

**Addendum #2**

The purpose of this addendum is to notify potential applicants of changes that have been made to GFO-23-301 addendum 1.

The addendum includes the following revisions to the Solicitation Manual. Added language appears in **red** **, bold, and underline**, and deleted language appears in [~~strikethrough~~] and within square brackets.

Page numbers referenced are based on the original GFO.

## **Solicitation Manual**

1. GFO manual cover page and footers on each page, revised date
2. Section 1.C Project Focus Page 6-7
	* Added sentence at end of the first paragraph, “**Please refer to the latest iteration of the “Questions and Answers” document for additional eligible technologies located at:** [***https://www.energy.ca.gov/solicitations/2023-08/gfo-23-301-energy-efficiency-and-load-flexibility-industrial-and-commercial***](https://www.energy.ca.gov/solicitations/2023-08/gfo-23-301-energy-efficiency-and-load-flexibility-industrial-and-commercial) ***.“***
	* Revised bullet 5 in the list of Eligible technologies to read, “Advanced controls enabling operations scheduling for cooling and non-cooling loads. Examples can include pre-cooling during off-peak times, optimizing defrosting cycles in response to grid conditions, operating electric motors and pumps, operating forklifts, and other plant loads.” Removed the words “and” & “ect”.
3. Section 1.E Key Activities Schedule Page 11
	* Changed the deadline for written questions to November 17th from November 3rd
	* Changed the Anticipated Distribution of Questions and Answers Date to December 1st from November 15th.

**Natalie Johnson,**

**Commission Agreement Officer**