**RFP-22-801**

**Energy Efficiency Technical Support 2023**

**Addendum 1**

**December 19, 2022**

**Note: Added language appears in bold underline, and deleted language appears in ~~strikethrough~~ and within square brackets.**

The purpose of this addendum is to make the following revisions to the Application Manual and to Attachment 7b.

1. Page ii of the Application Manual, Attachments:
2. **Work Authorization Example**
3. Page 15 of the Application Manual, Expected General Classifications:

**Task 3: Electrification Potential and GHG Emissions Analysis**

Expected Total Hours: 2000

Expected General Classifications: Analyst, Scientist, Engineer, Project Manager**, Director**

1. Page 17 of the Application Manual, Expected General Classifications:

**Task 4: Survey and Model Low Carbon Behavior to Inform Statewide Policy Improvements**

Expected Total Hours: 1250

Expected General Classifications: Analyst, Scientist, Engineer, Project Manager**, Director**

1. Page 18 of the Application Manual, Expected General Classifications:

**Task 5: Demand Response Potential and Demand Flexibility Scenarios Analysis**

Expected Total Hours: 750

Expected General Classifications: Analyst, Scientist, Engineer, Project Manager**, Director**

1. Page 18 of the Application Manual, Expected General Classifications:

**Task 6: Common Platform Roadmap and Implementation**

Expected Total Hours: 1500

Expected General Classifications: Analyst, Scientist, Engineer, Project Manager**, Director**

1. Attachment 7b, Task (Column A), Expected Total Hours for Task (Column B), Rows 30-59:

|  |  |  |
| --- | --- | --- |
| 2. [~~IMPROVE ANALYTICAL METHODS FOR FORECASTING ENERGY EFFICIENCY SAVINGS MANDATED BY SB350~~] **IMPROVE ANALYTICAL METHODS FOR FORECASTING PROGRAMMATIC ENERGY EFFICIENCY SAVINGS IMPACTS FROM ELECTRIFICATION PROGRAMS & GHG REDUCTIONS FROM DECARBONIZATION EFFORTS**  | [~~1000~~]**1500** | Analyst |
| Scientist |
| Engineer |
| Project Manager |
| Director |
| 3. [~~TRACKING ENERGY EFFICIENCY SAVINGS FROM MARKET-BASED ACTIVITIES~~] **ELECTRIFICATION POTENTIAL AND GHG EMISSIONS ANALYSIS** | [~~500~~] **2000** | Analyst |
| Scientist |
| Engineer |
| Project Manager |
| Director |
| 4. [~~FUEL SUBSTITUTION AND GHG EMISSIONS~~] **SURVEY AND MODEL LOW CARBON BEHAVIOR TO INFORM STATEWIDE POLICY IMPROVEMENTS**  | [~~1000~~] **1250** | Analyst |
| Scientist |
| Engineer |
| Project Manager |
| Director |
| 5. [~~END USERS RESPONSE TO DECARBONIZATION EFFORTS IN LONG TERM PLANNING TO 2045~~] **DEMAND RESPONSE POTENTIAL AND DEMAND FLEXIBILITY SCENARIOS ANALYSIS** | [~~1000~~] **750** | Analyst |
| Scientist |
| Engineer |
| Project Manager |
| Director |
| 6. [~~DEMAND RESPONSE POTENTIAL~~] **COMMON PLATFORM ROADMAP AND IMPLEMENTATION** | [~~500~~] **1500** | Analyst |
| Scientist |
| Engineer |
| Project Manager |
| Director |
| ~~[7. DEVELOP A COMMON PLATFORM FOR LONG TERM STATEWIDE ENERGY DEMAND SCENARIOS~~] | [~~3000~~] | [~~Analyst~~] |
| [~~Scientist~~] |
| [~~Engineer~~] |
| [~~Project Manager~~] |
| [~~Director~~] |

Eilene Cary

Commission Agreement Officer