| DOCKETED         |  |
|------------------|--|
| Docket Number:   | 19-MISC-04   |
| Project Title:   | Modeling Tool to Maximize Solar + Storage Benefits |
| TN #:            | 229396   |
| Document Title:  | Workshop Agenda                                    |
| Description:     | N/A  |
| Filer:           | Liet Le  |
| Organization:    | California Energy Commission                       |
| Submitter Role:  | Energy Commission                                  |
| Submission Date: | 8/13/2019 2:02:52 PM                               |
| Docketed Date:   | 8/13/2019  |

## WORKSHOP AGENDA

## Modeling Tool to Maximize Solar + Storage



August 19, 2019 10:00 a.m. – 12:00 p.m.

Warren-Alquist State Energy Building 1516 Ninth Street 1st Floor, Charles R. Imbrecht Hearing Room Sacramento, California 95814 (Wheelchair Accessible)

Web Conference: https://energy.webex.com/ec Audio Conference: 1-866-469-3239 Access code: 928 702 225

| Time       | Торіс  |
|------------|--|
| 10:00 a.m. | Welcome, Housekeeping and Overall Workshop Purpose<br>(Liet Le, California Energy Commission)  |
| 10:05 a.m. | Project Overview and Schedule (Eric Cutter, E3)  |
| 10:10 a.m. | EPC-17-002 "Scaling Solar+ for Small and Medium Commercial<br>Buildings": Project Background and How the Solar + Storage Tool is<br>Useful (Peter Alstone, Humboldt State University)  |
| 10:20 a.m. | EPC-17-002: Analysis and Results (Jasmine Ouyang, E3)  |
| 10:45 a.m. | Open Questions and Answers   |
| 11:00 a.m. | Solar + Storage Modeling Tool Overview<br>(Eric Cutter, E3)  |
| 11:15 a.m. | <ul> <li>Solar + Storage Modeling Tool Use Cases Setup and Walkthrough</li> <li>Simplified Case Setup: Using Simplified User Interface (UI) to Setup<br/>a BTM Solar + Storage Analysis</li> <li>Standard Case setup: Using Inputs Generator and Dashboard UI to<br/>Setup a FTM Storage Analysis with Customized Price and Storage<br/>Technology Inputs</li> </ul> |
| 11:40 a.m. | Open Questions and Answers   |
| 12:00 p.m. | Adjourn  |