

DOCKETED

| | |
|-------------------------|--|
| Docket Number: | 25-BUSMTG-01 |
| Project Title: | 2025 Business Meeting Agendas, Transcripts, and Public Comments |
| TN #: | 266262 |
| Document Title: | Nick Gordon Comments - Support for Item 12 - BRIDGE 2024 (SolarApp Foundation) CCEC Agenda 10-8-2025 (Nick Gordon) |
| Description: | N/A |
| Filer: | System |
| Organization: | Nick Gordon |
| Submitter Role: | Public |
| Submission Date: | 9/30/2025 9:15:54 PM |
| Docketed Date: | 10/1/2025 |

*Comment Received From: Nick Gordon
Submitted On: 9/30/2025
Docket Number: 25-BUSMTG-01*

**Support for Item 12 - BRIDGE 2024 (SolarApp Foundation) CCEC
Agenda 10-8-2025 (Nick Gordon)**

Additional submitted attachment is included below.

**Support for Item 12 - BRIDGE 2024 (SolarApp Foundation) CCEC Agenda
10-8-2025**

| | |
|--|--|
| Author of Letter (name) | Nick Gordon |
| Author of Letter (title) | Manager, Process & Systems Engineering |
| Organization of Author | Tesla |
| Email Address of Author | ngordon@tesla.com |
| Address of Author (city, state, and zip code) | 1 Tesla Road Austin, TX 78725 |



11/22/2024

Matthew McAllister
SolarAPP Foundation Inc
1425 K ST NW STE 1000
Washington, DC 20005

Dear Matthew McAllister,

On behalf of Tesla, Inc., I am pleased to provide this letter of commitment in support of the SolarAPP Foundation's application to the 2024 Bringing Rapid Innovation Development to Green Energy (BRIDGE) funding opportunity. This letter affirms our support as a user and contributor to SolarAPP+, dedicated to supporting the success of SolarAPP+ through collaboration and industry insights. We are enthusiastic about this initiative, which holds tremendous potential to expand accessibility and efficiency in the EV charging processes across California, advancing our shared goal of a sustainable energy future.

Tesla's mission is to accelerate the world's transition to sustainable energy, and we recognize that a streamlined permitting and inspection process is key to expanding residential EV infrastructure. Through this collaboration, Tesla will provide expertise in the development of code compliance specifications and actively participate in the project's technical advisory groups. We believe that virtual inspections and automated residential EVSE permitting offered by SolarAPP+ will reduce deployment costs, speed up timelines, and open pathways for more widespread adoption of clean energy solutions in diverse communities. Further, renewable energy displacement of fossil fuel use through deployment of EVSE will reduce negative environmental impacts.

Tesla is fully committed to this partnership with the SolarAPP Foundation and to advancing California's ambitious clean energy goals through scalable, accessible EV charging infrastructure. We look forward to working closely with the SolarAPP Foundation to make clean energy solutions more accessible to residents and businesses across the state.

Sincerely,

A handwritten signature in blue ink, appearing to read "Nick Gordon".

Nick Gordon, P.E., LEED AP

Manager, Process & Systems Engineering