Attachment 10

Utility Verification Form

**Read Before Completing:** This form is to be used to inform the level of grid readiness for a proposed EV charging project site. Information provided on this form is not meant to provide detailed cost or time estimates for completing a proposed project but rather a high-level indication of readiness at the time the form is completed. The CEC acknowledges that filling out this form does not secure a capacity reservation, and the information provided may change between the time of submission and the potential start of construction for the proposed project. The CEC further acknowledges that the grid capacity information accounts solely for this applicant’s proposed project and does not account for any other projects that may impact the capacity reflected in the most recently published and publicly available information (Note: not all utilities publish public capacity information). The information provided by the utility does not reflect a full assessment of the site and there may be further limitations identified during design or construction of the project. The utility is not responsible for the grid information provided in this form.

**Form Instructions:** Utilities may require days or weeks to complete this form. Applicants should contact each utility company associated with the project as soon as possible to understand their timelines required to complete this verification form. Applicants must fill out one form for each proposed charging station site. Applicants must complete Tables 1 and 2. Once completed, the applicant must contact the utility company(ies) associated with each proposed charging station site, provide them with the form(s), and request they complete Table 3. Please provide a separate form for each site associated with your project. It is important to remain in contact with the responsible utility(ies) as your project progresses and to immediately notify the utility(ies) upon project award to ensure timely utility engagement to meet project requirements.

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| **1 – Applicant Information (to be completed by the Applicant)** |
| Company Name |  |
| Office Address |  |
| Contact Name |  |
| Contact Phone |  |
| Contact Email |  |

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| **2 – Site Details (To be completed by the Applicant)** |
| Address |  |
| Proposed Energization Date |  |
| Number of Charging Ports |  |
| Number of Charging Cabinets and Associated Power Levels |  |
| Requested 3-Phase Service Voltage (V) |  |
| Service Switchboard Size (A) |  |
| Requested Service Requirements Connected and Demand Load (kVA) |  |
| Is a new utility service and meter anticipated or will the project increaseexisting service load? |  |

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| **3 – Utility Verification (To be completed by the Utility)** |
| 1. Utility Name |  |
| 2. Utility Department, Group, or Contact Name (if available) |  |
| 3. Utility Contact Phone Number (if available) |  |
| 4. Utility Contact Email |  |
| 5. Date of utility review (completion of this form) |  |
| 6. Does the utility have 3-phase power in the vicinity of the site described in Table 2? (Yes or No) |  |
| 7. What is the level of capacity for the associated sub-station? This can be based on the most recently published publicly available information, if available. (%) |  |
| 8. What is the level of capacity for the associated circuit(s)? This can be based on the most recently published publicly available information, if available. (%) |  |
| 10. What is the estimated level of effort for the utility to energize the site listed in Table 2?(Small: Less than 1 year, Medium: Less than 2 years, or Large: Over 2 years) |  |

**Utility NEVI Contact Information**

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| **Utility** | **Email** | **Phone** |
| SCE | TEP@sce.com | N/A |
| SDG&E | nevi@sdge.com | N/A |
| PG&E | Mark Anderson (Mark.Anderson@pge.com) | N/A |
| LADWP | Carol Tseng (Mei.Tseng@ladwp.com)  | (213) 367-6008 |
| SMUD | Brent Sloan (brent.sloan@smud.org)Jack Haglund (Jack.Haglund@smud.org) | (916) 732-7373(916) 732-5791 |

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| **Utility** | **Contact** | **Email** |
| City of Lodi | Astrida Trupovnieks | atrupovnieks@lodi.gov |
| Plumas Sierra Rural Electric Cooperative | Matt Brubaker | matt.brubaker@psrec.com |
| City of Santa Clara/Silicon Valley Power | Arielle Romero CoxDan Sunseri | ARomero@SantaClaraCA.govDsunseri@SantaClaraCA.gov |
| City of Ukiah | Sonu Upadhyay | supadhyay@cityofukiah.com  |
| Healdsburg | Terra Sampson | TSampson@Healdsburg.gov |
| Palo Alto | Shiva SwaminathanDanitra Bahlman | Shiva.Swaminathan@CityofPaloAlto.orgdanitra.bahlman@cityofpaloalto.org |
| Redding | Cary Moore | cmoore@cityofredding.org |
| Roseville | Nicole Oase | NOase@roseville.ca.us |
| Alameda Power & Telecom | Jarrod Juanitas | juanitas@alamedamp.com |
| City of Lompoc Electric Division | Dave Campo | d\_campo@ci.lompoc.ca.us |
| Port of Oakland | Tracy Fidell | tfidell@portoakland.com |
| Biggs Municipal Utilities | Josh Cook | jcook@biggs-ca.gov |
| Banning | Primary: Carla YoungSecondary: Brandon Robinson | cyoung@banningca.govbrobinson@banningca.gov |
| Burbank Water and Power | Drew Johnstone | djohnstone@burbankca.gov |
| Colton | Jessica Sutorus | jsutorus@coltonca.gov |
| Glendale Water and Power | Hovsep Barkhordarian | hbarkhordarian@glendaleca.gov |
| Imperial Irrigation District | Imperial County: Ezequiel PachecoCoachella Valley: Guillermo Barraza | epacheco@iid.comgbarraza@iid.com |
| Riverside Public Utilities | Tracy Sato | tsato@riversideca.gov |