### Return Form to:

City of Corona Utilities Department Attn: CUD Solar 755 Public Safety Way Corona, CA 92878-4002

### **Generating Facility/Energy Storage**



| Service Type (Please check appropriate Box)           |                                      |   |       |                         |  |   |
|---|--------------------------------------|---|-------|-------------------------|--|---|
|   | Residential                          | Commercial                                      |       | Industrial              |  | Government, Non-Profit or Public        |
|   |                                      | n. (Must match name on CU                       | JD a  | ccount)                 |  |   |
| Custor  | mer Name (As it appe                 | ears on CUD bill):                              |       |                         | Cl   | JD Account Number:                      |
|   |                                      |   |       |                         |  |   |
| Installa  | Installation Address:                |   |       |                         | Cit  | ty and Zip Code:                        |
|   |                                      |   |       |                         |  |   |
| Mailing Address (if different than above):            |                                      |   |       | Ma                      | ailing Address (City, State and Zip Code): |   |
|   |                                      |   |       |                         |  |   |
| Applic  | ation Date:                          | Daytime Phone:                                  | Α     | Iternate Phone:         | E-   | mail Address:                           |
|   |                                      |   |       |                         |  |   |
| Contra  | actor/Vendor Inform                  | ation   |       |                         |  |   |
|   | ctor email below will r<br>required. | eceive all CUD correspondenc                    | e reç | garding application, pr | oject revi                                 | ew and project advancement notices. All |
| Contra  | actor/Vendor Name:                   |   |       |                         | Co   | ontractor Class & License Number:       |
|   |                                      |   |       |                         |  |   |
| Mailin  | g Address:                           |   |       |                         | City, State and Zip Code:                  |   |
|   |                                      |   |       |                         |  |   |
| Contractor Phone Number: Contractor Contact Person Na |                                      | Nam   | ame:  |                         | Contractor E-mail Address:                 |   |
|   |                                      |   |       |                         |  |   |
| Genera  | ation System/Energy S                | torage Device Summary (Total                    | outr  | out of System)          |  |   |
| Total Number of Arrays                                |                                      | Total CSI Rating (kW)  Total CSI Annual kWh     |       | output                  | Projected Install Date                     |   |
|   |                                      |   | -     |                         |  |   |
|   |                                      |   |       |                         |  |   |
|   | Number Energy<br>le Devices:         | Total Energy Storage Devices(s); Peak/continuou |       |                         | s)   | Projected Install Date                  |
| Storag  |                                      | (kW):   |       | apaoity (NVVII).        |  |   |
|   |                                      |   |       |                         |  |   |
|   |                                      | 1   |       |                         |  | 1                                       |

| Generation Facility Type (Please check app     | ropriate Box)  |  |  |  |  |
|--|--|--|--|--|--|
| New Solar Photovoltaic Panels                  |  |  |  |  |  |
| New Solar Photovoltaic Panels                  | New Solar Photovoltaic Panels with Energy Storage Devices  |  |  |  |  |
| Adding Photovoltaic Panels to I                | Adding Photovoltaic Panels to Existing System  |  |  |  |  |
| Date of Existi                                 | Date of Existing Installation (Example Aug 2019)  Existing System Size In kW   |  |  |  |  |
|  |  |  |  |  |  |
| Existing Solar Photovoltaic Pane               | els with New Energy Storage Device Add   | dition   |  |  |  |
| Date of Existin                                | ng Installation (Example Aug 2019)   | Existing System Size In kW                         |  |  |  |
| Energy Storage Device Only                     | Energy Storage Device Only   |  |  |  |  |
| Other, Please contact CUD for f                | Other, Please contact CUD for further information  |  |  |  |  |
| Description:                                   |  |  |  |  |  |
|  |  |  |  |  |  |
| Generation Facility Operating Mode* (Ple       |  |  |  |  |  |
|  | System will operate in parallel with CUD Distribution System requiring Interconnection and Net Metering  |  |  |  |  |
|  | Agreements. (Please see solar interconnection process and Rule 21 for full Interconnection details)  |  |  |  |  |
| Single Fliase System                           | Single Phase System  |  |  |  |  |
|  | 3 - Phase System   |  |  |  |  |
| Line-side TAP (UL recertification              | Line-side TAP (UL recertification required)  |  |  |  |  |
|  | System does not have the ability to operate in parallel with CUD's Distribution System. This will be a isolated system. No   |  |  |  |  |
|  | Interconnection Agreement or Net Metering Agreement will be required.  |  |  |  |  |
|  | If yes, Please indicate either a reverse-power or under-power protection device on submitted single-line diagram or clearly indicate incidental export of power is limited by interconnection design. Subject to CUD review. |  |  |  |  |
|  |  | tinuation of the solar service from the electrical |  |  |  |
|  |  | and inspections are completed and verified. CUD    |  |  |  |
| reserves the right to audit all systems. Addit | ional fees as a result thereof will be ass   | essed.   |  |  |  |
| Operating Type (Please check appropriate Box)  |  |  |  |  |  |
| Eligible Renewable Generation                  | Eligible Renewable Generation with CUD distribution  |  |  |  |  |
| Primary Power Source                           | Primary Power Source   |  |  |  |  |
| Standby/Emergency/Backup                       | Standby/Emergency/Backup   |  |  |  |  |
| Peak Shaving/Demand Manage                     | Peak Shaving/Demand Management   |  |  |  |  |

| Required Documentation - (missing documentation may result in delays)  |   |  |   |  |  |
|--|---|--|---|--|--|
| Generating Facility Interconnected to CUD Distribution   |   |  |   |  |  |
| Generating Facili  | Generating Facility Application (signed by CUD account holder and contractor)                     |  |   |  |  |
| Site Plan Diagran  | Site Plan Diagram/Single Line Diagram   |  |   |  |  |
| Interconnection A  | Interconnection Agreement   |  |   |  |  |
| CSI Design Shee  | CSI Design Sheets and energy Storage Device Specification Sheets (if applicable) "EPBB"           |  |   |  |  |
| Energy Audit - 12  | Energy Audit - 12 month kWh usage to the solar facility's estimated monthly energy kWh production |  |   |  |  |
| Generation Profile   | Generation Profile (Non-Residential Only)   |  |   |  |  |
| NEM 1 to NEM 2   | NEM 1 to NEM 2 Acknowledgement Form (if Applicable)**   |  |   |  |  |
| Building Permit N  | Building Permit Must be pulled and presented at time of application                               |  |   |  |  |
| Completed/Final  | Building Permit submitted prio  | r to issuance of PTO (Permiss            | ion To Operate)                             |  |  |
| **Existing solar generating facilities installed prior to April 18th, 2018 will require a NEM 1 to NEM 2 Acknowledgement Form to be signed by the CUD account holder if additional solar photovoltaic panels are being added to the system beyond 10% of initial capacity. This will not be required for existing systems installing energy storage device(s). |   |  |   |  |  |
| Energy Storage Device Det  | ails  |  |   |  |  |
| Energy Storage Device<br>Manufacturer  | Device - Model Number   | Total Energy Storage<br>Device Peak (kW) | Total Energy Storage Device Continuous (kW) |  |  |
|  |   |  |   |  |  |
| Inverter Manufacturer  | Inverter - Model Number   | Inverter Peak Efficiency (CEC %)         | Output/Input Voltage                        |  |  |
|  |   |  |   |  |  |
| Solar PV Array Details   |   |  |   |  |  |
| PV Module Manufacturer   | PV Module - Model Number  | Total Array CEC - AC Rating              | Number of Modules in Array                  |  |  |
|  |   |  |   |  |  |
| Inverter Manufacturer  | Inverter - Model Number   | Inverter Peak Efficiency<br>(CEC %)      | Array Orientation (Tilt, Azimuth)           |  |  |
|  |   |  |   |  |  |
|  |   | CSI Rating                               | CSI Annual kWh Generation                   |  |  |
|  |   |  |   |  |  |

| Solar PV Array Details<br>(For additional arrays. If this is an addition to an existing system, enter existing array details.) |                                      |                                     |                                   |  |
|--|--------------------------------------|-------------------------------------|-----------------------------------|--|
| PV Module Manufacturer   | PV Module - Model Number             |                                     | Number of Modules in Array        |  |
|  |                                      |                                     |                                   |  |
| Inverter Manufacturer  | Inverter - Model Number              | Inverter Peak Efficiency<br>(CEC %) | Array Orientation (Tilt, Azimuth) |  |
|  |                                      | CSI Rating                          | CSI Annual kWh Generation         |  |
| Solar PV Array Details<br>(For additional arrays. If this is a   | ın addition to an existing system, e |                                     |                                   |  |
| PV Module Manufacturer   | PV Module - Model Number             | Total Array CEC - AC Rating         | Number of Modules in Array        |  |
|  |                                      |                                     |                                   |  |
| Inverter Manufacturer  | Inverter - Model Number              | Inverter Peak Efficiency<br>(CEC %) | Array Orientation (Tilt, Azimuth) |  |
|  | 1                                    | CSI Rating                          | CSI Annual kWh Generation         |  |
|  | ın addition to an existing system, e |                                     |                                   |  |
| PV Module Manufacturer   | PV Module - Model Number             | Total Array CEC - AC Rating         | Number of Modules in Array        |  |
|  |                                      |                                     |                                   |  |
| Inverter Manufacturer  | Inverter - Model Number              | Inverter Peak Efficiency<br>(CEC %) | Array Orientation (Tilt, Azimuth) |  |
|  |                                      | CSI Rating                          | CSI Annual kWh Generation         |  |
|  |                                      |                                     |                                   |  |

| Terms and Conditions   |   |  |                                   |  |  |
|--|---|--|-----------------------------------|--|--|
| Each of the undersigned declares under penalty and perjury that: |   |  |                                   |  |  |
|  | The above-mentioned PV system:  a. Is designed to offset all or part of the customer's electrical needs. System sizing is not to exceed 1-year usage history (or with less than 12 months data history, 2 Watts DC per square foot of the home).  b. Is located on the customer's premise and within CUD's service territory.  c. Is a vendor/contractor owned PV system that is leased or rented (includes a purchase power agreement) to a CUD electric customer or is a customer owned system.   |  |                                   |  |  |
| 2  | The customer acknowledged   | that no CUD incentive is available for the installed | PV system                         |  |  |
| 3  | The customer acknowledged that no CUD incentive is available for the installed PV system.  CUD shall retain any net surplus energy generated by the NEM or ERG customer, including any associated environmental attributes or renewable energy credits ("REC").   |  |                                   |  |  |
| 4  | The customer agrees to grant CUD access to the customer's property for the purpose of on-site inspection(s) to verify that the site and installed equipment are as stated.  |  |                                   |  |  |
| 5  | CUD is NOT party to the installation contract between the customer and contractor/vendor. CUD does not warranty or in any way guarantee the quality of the PV equipment. Acceptance of such is the customer's responsibility. CUD is not responsible for any Tax Liability associated with the receipt of any Utility, State, or Federal Government offered rebate(s). The customer shall comply with all city and/or county ordinance(s) and shall obtain all required city and/or county permits. |  |                                   |  |  |
| 6  | Applicant is responsible for a  | I fees and deposits related to this application form | as per the fee schedule attached. |  |  |
| 7  |   | s true and correct to the best of his/her knowledge. |                                   |  |  |
| 8  | Customer acknowledges the installation of a generation system and/or energy storage device will not eliminate a monthly bill from CUD under the NEM or ERG program.   |  |                                   |  |  |
| Custom   | er Signature (Required)   |  | Date                              |  |  |
|  |   |  |                                   |  |  |
| Print Na   | ame   |  | Job Title (if not Homeowner)      |  |  |
|  |   |  |                                   |  |  |
| Contrac  | tor/Vendor Signature (Require   | ed)  | Date                              |  |  |
|  | <u> </u>  | ,  |                                   |  |  |
| Print Na   | ame   |  | Job Title                         |  |  |
|  |   |  |                                   |  |  |
| For CU   | D Use Only  |  |                                   |  |  |
| Receive  | ed by:  | Service Type   | 1 year Annual Usage               |  |  |
|  |   |  |                                   |  |  |
| Comments   |   |  |                                   |  |  |
|  |   |  |                                   |  |  |
| CUD Representative Approval Signature Date                       |   |  |                                   |  |  |
| OOD TK   | oprosoniativo ripprovar Olymat  | Suid   |                                   |  |  |
| CUD Representative Printed Name                                  |   |  |                                   |  |  |
|  |   |  |                                   |  |  |