



Update **Application Information: 123 Solar Drive, Loveland CO**

STATUS	NEXT STEPS
<p><input type="checkbox"/> PENDING COMPLETENESS REVIEW Our team has received your DER application and is checking it to ensure we have all the information we need to successfully process your request for interconnection.</p> <p>We will notify you with any questions or when we are finished.</p> <p><input type="checkbox"/> PENDING TECHNICAL REVIEW Our team has reviewed your DER application and confirmed we have all the needed information to move forward with our technical review. During this review we will check to see if any special provisions or upgrades are required to connect your system to our distribution grid.</p> <p>We will notify you with any questions or when we are finished.</p> <p><input checked="" type="checkbox"/> NOTICE TO PROCEED Your system has been approved by Loveland Electric to proceed to permitting.</p> <p><i>THIS APPROVAL IS NOT A BUILDING PERMIT</i></p> <p>Please reference the Next Steps column explaining your permitting requirements, upgrade requirements and any special provisions needed as part of this approval.</p> <p><input type="checkbox"/> PERMISSION TO OPERATE Congratulations! Your application is approved, and you can turn on your DER system.</p> <p>Your next month's electric bill will have a summary table showing how your Self-Generation bill is calculated. Your new meter keeps track of all the electricity your solar power system sends to us, and all the electricity we send to you.</p> <p>The enclosed copy of your fully executed Interconnection Agreement is for your records.</p>	<p><input type="checkbox"/> MORE INFORMATION NEEDED Upon review of your application, we have identified issues that require more information to continue our review. The enclosed letter included details regarding the information we need to proceed with processing your application.</p> <p>Please submit the requested information to DER@cityofloveland.org at your earliest convenience.</p> <p><input type="checkbox"/> SPECIAL PROVISIONS REQUIRED The enclosed letter includes detail for the special provisions that have been identified as part of our technical review. These special provisions will need to be incorporated into your systems design. Proof of compliance will need to be submitted as part of your DER Validation packet.</p> <p><input checked="" type="checkbox"/> PULL A PERMIT FOR REQUIRED UPGRADES The enclosed letter includes details for the required upgrades needed at your property to connect your system to the distribution grid.</p> <p>The enclosed letter includes instructions on how to pull a permit for these upgrades.</p> <p><input checked="" type="checkbox"/> INSTALL YOUR UPGRADES & CLOSE YOUR UPGRADE PERMIT Schedule the installation of upgrades with your contractor.</p> <p>After the installation is complete a City inspector will complete any required inspections and issue a Certificate of Completion. This document will need to be submitted to Loveland Electric as part of your Validation Packet.</p> <p><input checked="" type="checkbox"/> PULL A PERMIT FOR YOUR DER SYSTEM The enclosed letter includes instructions on how to pull a permit for your DER system.</p> <p><input checked="" type="checkbox"/> INSTALL YOUR DER SYSTEM & CLOSE YOUR DER PERMIT Schedule the installation of your system with your contractor.</p> <p>After the installation is complete a City inspector will complete any required inspections and issue a Certificate of Completion. This document will need to be submitted to Loveland Electric as part of your Validation Packet.</p> <p><input checked="" type="checkbox"/> SUBMIT YOUR DER VALIDATION PACKET The enclosed validation packet includes a list of all required photos and documents needed to validate your system installation.</p> <p>You can submit your completed validation packet to DER@cityofloveland.org</p> <p><input checked="" type="checkbox"/> PASS A FINAL DER METER INSPECTION Loveland Electric needs to visit your property to conduct a final inspection of the DER metering equipment and if needed to install a new DER Meter.</p>