

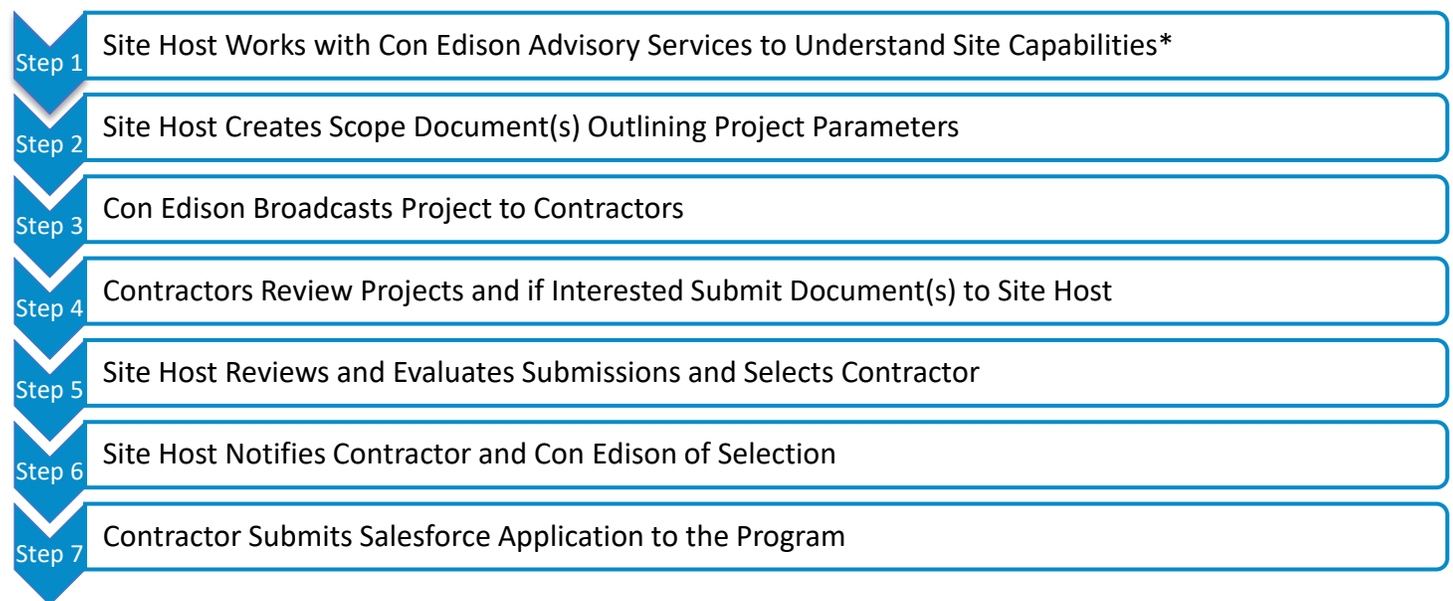
PowerReady Program Connect Service Overview

The PowerReady Program’s Connect Service (the “Service” or “Connect Service”) is for Site Hosts interested in building significant Electric Vehicle (“EV”) Charging installation projects (minimum 35 L2 plugs or 10 DCFC plugs) who want to learn more about the Con Edison PowerReady EV Charging Incentive Program (the “Program”). Site Hosts can potentially be connected to Contractors interested in competing for a Site Host to potentially award such installation projects to a Contractor deemed appropriate by a Site Host to support the completion of a project, including the design and construction of a project. A project must be located within Con Edison’s service territory and cannot already be enrolled in the Program.

How Will The Connect Service Help Us?

The Service is intended by Con Edison to connect interested Site Hosts together with interested Contractors for the potential of a Site Host to select a Contractor deemed appropriate by a Site Host to support the completion of a project. Since the Service is being made available by Con Edison, the Service will also allow for a more streamlined approach to certain utility assessments necessary for a project to proceed.

What Is The Connect Service Process?



Where Will a Site Host’s Project Be Broadcast?

A Site Host’s project will be broadcast on Con Edison’s Program website. Emails and announcements will also be disseminated to Con Edison’s current network of Contractors.

When Does The Connect Service Start and When Do Projects Need To Be Completed?

Site Host applicants are now being considered. Completion of a project must be by an agreed upon date with Con Edison, but no later than June 30, 2025.

*This early-stage site assessment is for informational project planning purposes and is based on the information provided by the applicant and known factors and information and remains subject to the potential for impact by more or different information provided by the applicant and by factors and information not yet known. As such, this assessment does not guarantee specific timelines, construction start date, or utility reinforcement. A full project application is required before starting any construction, and failure to do so may result in damage to equipment and/or electrical infrastructure. The results of this assessment are as accurate as possible based on conditions known at the time of the assessment and may differ from a Con Edison formal engineering ruling. A Con Edison formal engineering ruling is only possible when Con Edison is in possession of the results of a more complete engineering review.