



# Generation Interconnection Process & Timeline

Project Phase	Required documentation	Timeframe
Application Review	Apply via our Rule 21 Non-Export (or certain NEM facilities) Online Application and Submit Single Line Drawing.	10-20 business days depending upon completeness of Application information and required documentation
Engineering Review	Acknowledgement of Application Review phase documentation completed.	Typically 15-95 business days from receipt of documents broken down as follows : <ul style="list-style-type: none"> <li>• Initial review up to 15 business days ;</li> <li>• If additional study is needed, Supplemental Review up to 20 business days ; and</li> <li>• If further study is needed, Detailed Study up to 60 business days.</li> </ul>
Implementation	If system upgrades are required following engineering review, a Special Facilities Agreement (Forms 79-280 and 79-702) will be required. This agreement is a standard CPUC agreement between PG&E and the applicant specifying the costs of required equipment to be installed and owned by PG&E.	3-12 months, depending upon the system upgrades required.
Final Inspection	Engineering approval, Net Energy Metering Agreement Form 79-978, Signed off Building Permit (finished project approved by local inspectors), Copy of Declarations Page of Home Owner Insurance.	Within 30 business days of a complete application, PG&E is required to perform final inspection if no system upgrades are identified during Engineering Review. You or your authorized representative will be contacted to schedule an inspection appointment.
Interconnection Approval (Contract and Permission to Operate sent by PG&E)	Confirmation project is approved by PG&E inspectors	Typically 3 business days of notification your project has been approved.