Solar Installation Timeline

TOTAL PROCESS TIME = 6 MONTHS



Collect Documents 1 week



Site Visit

GRID construction team checks roof size and structure, measures sun exposure, and inspects electric service panel. **1-2 weeks** to schedule



Design Check

Structural engineer reviews design.

1-2 weeks



Schedule Installation

Depends on your availability and GRID construction team schedule



2 Day Installation

Day 1 - Set up safety equipment and array framing

Day 2 - Complete installation - early morning start time both days



Electric Utility Interconnection

The electric utility approves interconnection

2-4 weeks to process



Meter Switch

Electric utility switches your meter to track solar production

0-0























Preliminary Assessment

GRID construction team uses online tools to assess the roof



System
Design
1-2 weeks



Contract Visit

GRID provides you with information about equipment & warranties, and you approve utility interconnection agreements



Permit Application

GRID applies for and receives city permits

2-4 weeks



City Inspection

2-4 weeks after installation - depends on availability of Inspector



System On!

You receive final permission to turn on your system

2 weeks

Post Install Visit

GRID checks in with you about warranties, bills, and savings, and makes sure the system is operating correctly -

3 months and 1 year after install

