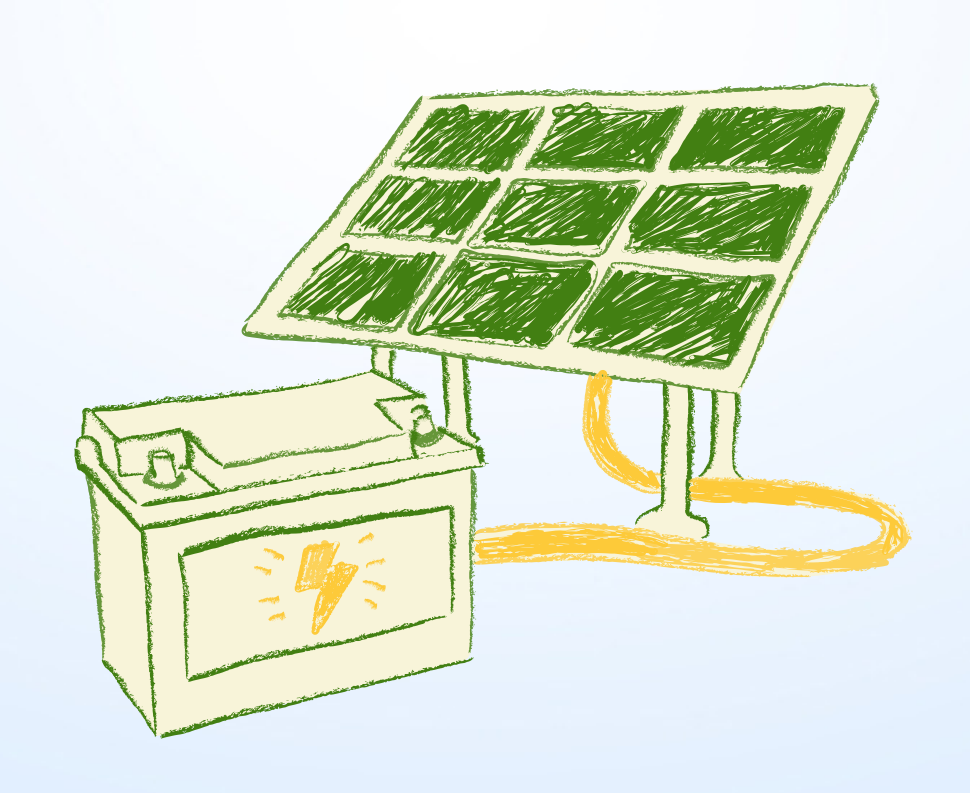
SOLAR READINESS CHECKLIST





SOLAR READINESS CHECKLIST

Is Your Property Ready for Solar Installation?

Roof Condition

- Roof Age: Assess the age and condition of your roof. A well-maintained roof ensures a stable foundation for solar panels.
- □ Roof Orientation: Check if your roof has a south-facing orientation, as it receives the most sunlight throughout the day.

Shading Analysis

- □ Tree Coverage: Evaluate the presence of nearby trees that may cast shadows on your roof. Minimal shading is ideal for maximizing solar efficiency.
- Nearby Structures: Consider neighboring buildings or structures that could obstruct sunlight.

Energy Consumption

 Review Energy Bills: Examine your past energy bills to understand your average consumption. This information helps determine the appropriate size for your solar installation.

Financial Assessment:

 Budget Consideration: Determine your budget for the solar project, including potential financing options and available incentives.

Solar Panel Placement

- Roof Space: Measure the available roof space to determine the number of panels that can be installed.
- Alternative Placement: Explore alternative locations like ground mounts or carports if roof installation is not feasible.

Maintenance Access

- Roof Accessibility: Ensure there is safe and easy access to the roof for maintenance purposes.
- Consideration for Snow or Debris: If applicable, consider how snow or debris
 might impact the solar panels and plan for seasonal maintenance.

Future Plans

- Roof Upgrades: If planning roof upgrades, coordinate with your solar installation to avoid disruptions.
- Long-Term Property Plans: Consider any future renovations or changes to your property that may affect solar panel placement.