How to implement custom solar allocations



Pre-Sale

At a site visit

Check and record for each tenancy and common area:

- Single or three-phase connection to the grid
- Phase (L1, L2, L3) of any singlephase connections

With the body corporate

- common area (e.g., lot entitlements)
- Discuss realistic expectations about achievable solar

System Design

- 🧖 Design solar system to enable the intended allocations most effectively
- Use Allume's custom allocation calculator to find suitable allocation option/s
- Review the allocation option/s for improvement with the tips below

Assign different allocations per phase of any three-phase connections to

SolShare to help balance allocations for other single-phase tenancies

changing its solar allocation to better achieve tenancies' intended allocations

For common area, consider adding or removing its solar connection, or

Test connecting tenancies to different SolShares (multi-SolShare sites) Consider changing the phase of a single-phase tenancy's grid connection

Prior to contract sian-off

- Present the best solar allocation option/s to the body corporate for selection
- Obtain approval from the body corporate for the selected option (clearly defining the agreed allocations percentage for each tenancy and common area)

Pre-Installation

₱ Installation **Preparation**

Provide all information in the SolShare preinstallation checklist to the installer, includina:

On the SLD:

- Which SolShare to connect each tenancy and common area
- Which phases of each connection to connect to solar

For the SolShare commissioning app:

- Select Custom Allocation as solar delivery method
- The agreed allocations

Post-Installation

Prior to System Handover

Using the SolShare commissioning app:

- Check agreed allocations have been correctly set
- Make any required adjustments to the allocation percentages



- Collect the % intended solar allocation for each tenancy and
- allocations

Custom allocation tips (where practical)

(aligning with any relevant regulations)



