PowerShare Step by step

PowerShare

Step by step

1. Perform analysis of needs and conditions for PowerShare and a feasibility study to identify the total energy and power needs of all houses.

- 2. Design of solar and battery installation. Identify which houses should have solar cells/energy storage Draw up and simulate solar and battery needs in PV*Sol or similar tool.
- 3. Perform PowerShare network dimensioning. Calculate which Ferroamp products should be included, draw electrical diagrams, dimension cables.
- 4. Perform installation.
- 5. Commission in accordance with the instruction sheet "PowerShare: Commissioning Guide". Contact Ferroamp support for setup and licensing.
- The license for a PowerShare is a one-time payment to Ferroamp in connection with the commissioning of the system.

2-3 Facilities:

Fee: 12 000 SEK

4-5 Facilities:

Fee: 15 000 SEK

6-8 Facilities:

Fee: 20 000 SEK

Note!

Read the information at <u>ferroamp.com/en/installer/design-a-powershare/</u> before you start working on a PowerShare.

- If possible complete the PowerShare course in Ferro Academy (in Swedish).
- Read through the available documents.
- Contact Ferroamp's design partner for help with correctly executed design.

