1. In this configuration, the optimal number of PV panels, and battery storage system is huge for rooftop possibilities. The self-consumption was around 65\%. The long lifetime of PV installations as well as the green certificates allows for a very low net annualized cost. It is thus always optimal to install as mush PV modules as physically possible.
2. Battery capacity optimum will be dictated by the available PV sources, the cost of the battery and the selling price into the grid
3. Without any constraints on the maximum amount of PV and battery, the community can expect a 40\% cost reduction, due to the green certificate as well as the deduction of grid cost

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