

HYBRID SELF CONSUMPTION

| Year | Location | Description of the project | kWp |
|------|----------|---|-------|
| 2023 | Cuba | Supply of complete PV components, machines, workbenches and spare parts for a solar school | 29,5 |
| 2024 | Ethiopia | Submersible Grundfos pump powered by solar energy to supply water to a small town. Daily output: 439 m ³ | 59,76 |
| 2024 | Germany | 2x Solar Powered water pumps to flood meadows for protected birds that like water | 1,66 |
| 2023 | Germany | Solar panel on a pole to provide electricity for their parking system/camera | 0,9 |
| 2025 | Togo | Extension of an existing Mini-Grid in the North of Togo | 124,5 |