



Rooftop Solar PV CASE STUDY

Beko Technologies

BEKO Technologies' renovation of its eight-year-old plant in Atlanta earlier this year provided perfect timing to tap Velo Solar's expertise for a 100 kW rooftop solar installation.

The recently completed project will lower BEKO USA's power bill by as much as 20 percent at the plant where they manufacture and sell components and systems worldwide for an optimized compressed air quality. This installation also fulfills BEKO USA's longstanding corporate commitment to financial and environmental sustainability.

Tilo Fruth, president of the 25-year-old American subsidiary of German based BEKO Technologies GmbH, said Velo Solar was an easy choice for the job, bringing both financial and engineering expertise to the project along with highly competitive pricing.

Project Goals

- Under 5 Year Payback
- Reduce Energy Expense by 20%
- Reduce Carbon Footprint
- Accommodate growing energy demand



System Size

120KW



ROI Payback Period

4 Years



Energy Savings

20%