

HIGHEST ROI WITH SELECTIVE DEPLOYMENT

GREATEST ENERGY BOOST FOR MINIMAL COST

5.3% more energy for \$0.03/W

Tree shade

Dresden, Germany 6.3kWdc, utility rate: €0.18/kWh

Equipment:

Module: TSM300PD14

Inverter: SMA SB 5000TL

IRR: 22% ROI: 415%, BREAKEVEN: 4.5 YRS

Google



3.7% more energy for <\$0.01/W

Chimney shade

Campbell, CA, USA 6.9kWdc, utility rate: \$0.10/kWh

Equipment:

Module: TSM300PD14

Inverter: SMA Sunny Boy 6.0-US

IRR: 60% ROI: 1295%, BREAKEVEN: 1.7 YRS

5.6% more energy for <\$0.05/W

Multiple orientations

Tokyo, Japan 6.4kWdc, utility rate: ¥30/kWh

Equipment:

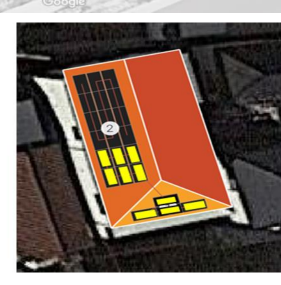
Module: JKM290PP-J4

Inverter: SMA SB 5000TL

IRR: 31% ROI: 634%, BREAKEVEN: 3.2 YRS

Google

kWh/m²/year 2,450 or more 2,100 1,750 1,400 1,050 700 350





ULTIMATE CUSTOMER SUCCESS

"We had the PV system installed for a long time but received insufficient income. The installation of Tigo/SMA significantly increased the yield, and allowed us to control the system from a desktop computer or from the mobile phone. It's nice to see how production is distributed, and to what extent these flow into the power grid.

THE INVESTMENT WAS LOW COMPARED TO THE CURRENT CONTROL OPTIONS AND INCREASE OF POWER PRODUCTION."

GERHARD KUESS, ELEKTROTECHNIK NEBEL GMBH

LEARN MORE

Contact us at Sales@TigoEnergy.com