PROLOGIS SOI ARSMART

Sustain, Save, Switch.

Making Solar Simple



INTRODUCTION

More and more of our customers are operating longer hours with growing concerns for the impact on energy consumption and the environment. Generating solar power through your building is not only a source of clean energy, it contributes to environmentally friendly operations as well.

OPPORTUNITY

As a Prologis customer, we can offer you a sustainable and environmentally responsible way to benefit from onsite power, whilst reducing your carbon footprint.

Below are two examples of how a Prologis customer could benefit from Prologis SolarSmart.

EXAMPLES



Location:

Hamburg, Germany

Power:

Solar system to generate 650MWh per year

Savings:

Delivering 293t in annual CO₂ savings



Location:

US and Mexico

Power:

2.5million sq ft (232,000 sqm) of solar roofspace across 7 sites totalling 8MWp of solar

Savings:

100% green warehouses and improved environmental impact globally due to reduction in CO_2 emissions





SUSTAIN

Good for the planet and your business – experience all the benefits of sustainable, low-carbon energy by combining your onsite renewable energy with standard grid power.



SAVE

Only pay for the energy you use – save on CO_2 emissions by generating onsite solar energy with no extra costs or commitments beyond your lease term.



SWITCH

Our experienced team is there for you – we make sure that switching to a more green and sustainable energy solution is easy, taking care of building and maintaining the system, minimising disruption and with no upfront costs.

PROLOGIS SOLARSMART

212 megawatts of generating capacity in nine countries via 108 customers with solar panels installed at their Prologis buildings.

IF YOU WANT TO REDUCE YOUR CARBON FOOTPRINT, WITH NO UPFRONT COST OR FURTHER MAINTAINANCE, CONTACT:

SOLARSMART@PROLOGIS.COM

PROLOGISGERMANY.DE/PROLOGIS-ESSENTIALS



