

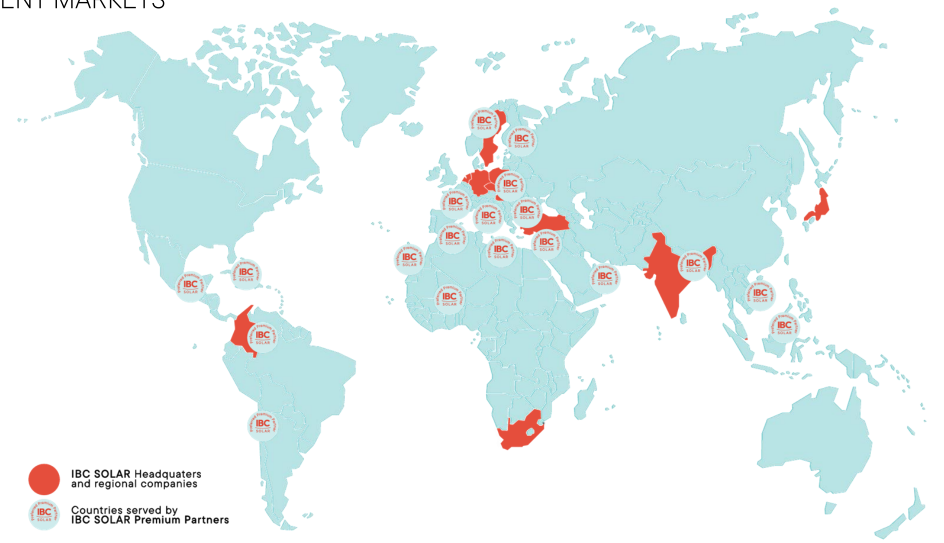
Have sun!

IBC SOLAR Solar power systems since 1982

Company Presentation

IBC SOLAR WORLDWIDE

CURRENT MARKETS





1982 IBC Solartechnik Established

1986 Banz Abbey PV Symposium

1988 Hydrogen Pioneer

1989 The First "Solar Park" 1991 The First Grid-Connected IBC SOLAR System



1992 Pioneer for E-Mobility

1994 Largest Residential System 1996 Comprehensive Bespoke Packages 1998
Our first IBC SOLAR
Branded Module

2000 New Upswing for PV



2001 Our own mounting system

2004
First Solar Park for Local Citizens

2005 One Million Modules Sold 2006
PV Manager
Planning Software

2007 In-house Open Space Test Facility



2008
One of the Largest
Roof Installations in
the World

2009 Comprehensive PV Test Laboratory 2010 Surpassed the Onegigawatt-mark of Offset Power 2011

Launched a Lead and a Lithium-ion Storage System 2012 Opened our Competence

Center



2013
In-house Electricity
Production

2014 The Jura sol

The Jura solar Park

2017 Member of the United Nations Global Compact 202120 Million ModulesSold

2022 40 Years Pioneering Sustainability

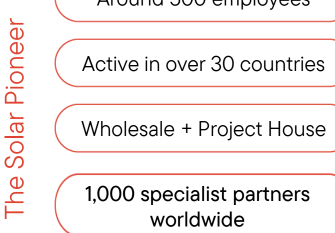


Solar energy for all. That has always been our goal.

We live and breathe sustainability. Since 1982.

Capacity: > 7.5 gigawatts

Around 500 employees





BRAND OFFERING

Modules & Mounting

Inverters

Storage Systems

























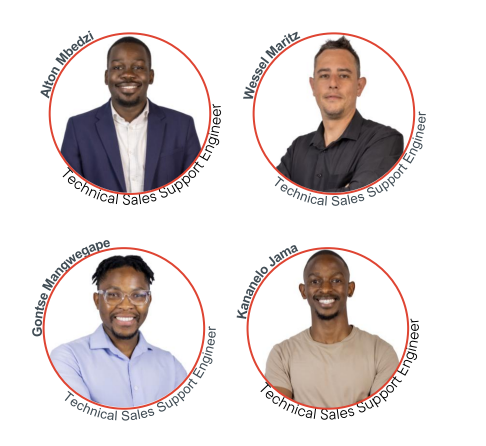


MEET THE TEAM

Sales Managers

ids Hanos Business Development Toduct and Commerc Campbell Technical Sales rechnical Sales & Production

Technical



MEET THE TEAM





Marketing







Supply Chain and Sales Administration

Accounting











LOGISTICS PARTNER





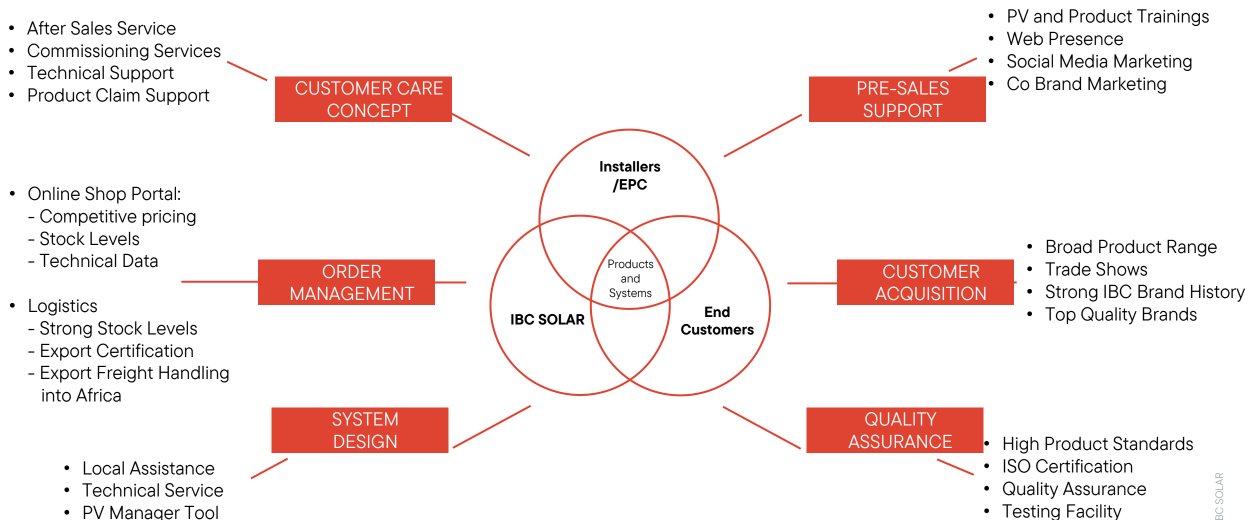
9 Sim Road - Kempton Park ZA - 1619 Pomona



38 Hillclimb Road - Pinetown ZA - 3610 Durban

3 Concord Crescent - Airport Industria
ZA - 7490 Cape Town

OUR WHOLESALE TRADE SERVICES



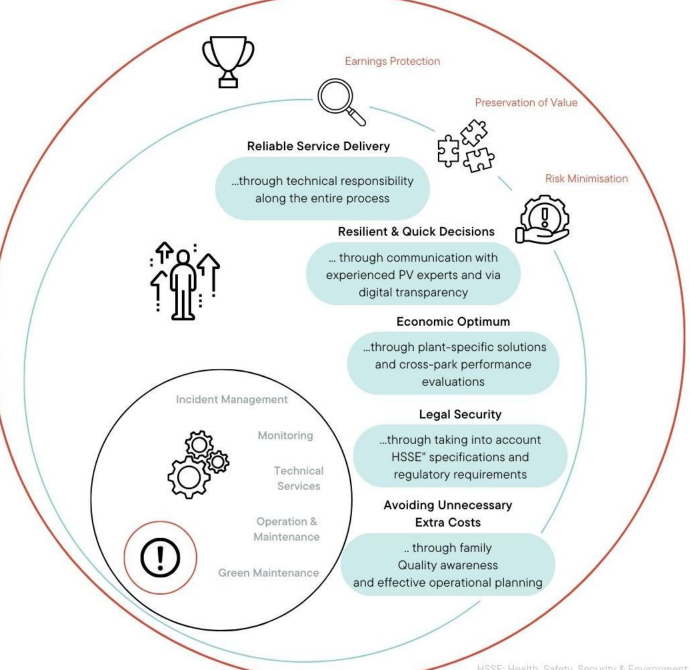
Your investment is in good hands

OMTS @ IBC SOLAR (Operation, Maintenance & Technical Service)

Securing yield

Risk reduction

Value retention



Battery storage

Commercial Battery Storage

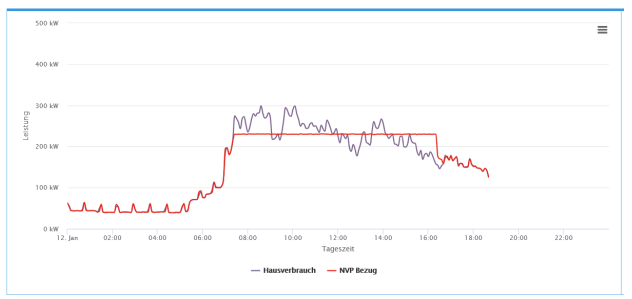
150 kWh - 10 MWh

E.g. Sungrow or ATESS

As a booster for charging stations

Peak-Shaving etc





Real-world example of load profile with Intilion Scalestac (Rosier Braunschweig)

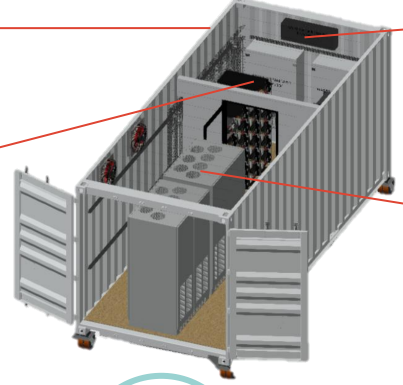
BESS Container



- ✓ 20ft / 40ft standard or HQ ISO containers
- ✓ All-in-one design



- ✓ Independent battery and inverter rooms
- ✓ Solar MD HV LiFePO4 battery solutions





✓ Pre-engineered with AC / DC DB, Comms cabinet, HVAC, Fire suppression, pre-commissioned



- ✓ Modular standard design or fully bespoke solutions
- ✓ Compact formfactor
- ✓ Monitoring and control via advanced EMS
- ✓ External AC / DC connection boxes for easy, on-site tie-in



30-1375kW



114.4-3888kWh



Monitoring & Control

Have sun!

IBC SOLAR South Africa (Pty) Ltd.

Suite 603, The Point Centre 76 Regent Street, Sea Point Cape Town, South Africa, 8005

+27(0)87 470 0765 info@ibc-solar.co.za www.ibc-solar.co.za