# edp

## Worldwide DG Footprint

EDP is a global leader in the Distributed Generation ("DG") market with over 1,2 GW of installed capacity. With a distinctive value proposition, EDP offers an extensive DG offering with a variety of products, customized business models and personalized value-added services. EDP is your partner from beginning to end, presenting a full suite of services associated with developing and constructing projects from design to asset management.

## associated with developing and constructing projects from design to asset management. **DG** Overview >1200 MW >1.800 MW >7.000 installed capacity contracted capacity active sites territories Germany Belgium Poland USA 🕮 Luxembourg Portugal ( Brazil Asia Japan Taiwan Thailand ( Vietnam Malaysia 📤 Singapore Service Offerings Community Solar Floating Solar Rooftop Solar **Ground Mounted Solar** Carports

Electric Mobility

Storage

Energy Efficiency

Micro-grids

#### **USA**

In the USA, EDP has developed a leading DG platform with more than 400 projects and a total of~290MWp of installed capacity





>400 projects built to date



~290 MWp installed capacity



>125 GWh solar generation



>500 active sites

>150 MW



~67.500t CO<sub>2</sub> emissions avoided

## Europe

In Europe, EDP is one of the DG market leaders, with presence across both B2C and B2B and an unrivalled market share position in Iberia





projects installed



>400 MWp installed capacity



>500 GWh





>7.600

projects contracted

>680MWp

>135.000 t solar generation CO<sub>2</sub> emissions avoided

### Brazil

In Brazil, EDP has already partnered with some of the biggest clients in the market and has positioned itself as a pioneer in distributed generation





>95 MWp installed capacity



>230 GWh solar generation

projects contracted

>345 MWp contracted capacity



>29.000t

CO<sub>2</sub> emissions avoided

## Asia

In Asia, EDP concluded the acquisition of Sunseap Group, through EDPR, and upsized its stake up to 92,28% during the Q2 of 2022. It is also present in 10 markets and is expecting to contribute with >480GWh in 2023 from all the projects installed



**Panasonic** 



projects installed



>485 MWp installed capacity



>480 GWh solar generation



projects contracted





>239.000t

CO<sub>2</sub> emissions avoided

