

Development and operation of wind and solar energy projects

FIGURES, DATA, FACTS 2026



Germany

Bremen
Berlin
Bietigheim-
Bissingen
Dresden
Düsseldorf
Hamburg
Hanover
Kassel
Leipzig
Mainz
Münster
Munich
Osnabrück
Potsdam
Regensburg
Rostock
Schleswig
Würzburg

Belgium

Liège

Bosnia- Herzegovina

Mostar

Bulgaria

Varna

Croatia

Dubrovnik

Finland

Espoo
Uulu

France

Bordeaux
Boulogne-
Billancourt
Cholet
Dijon
Lille
Limoges
Lyon
Montauban
Nancy
Nantes
Paris
Tours

Greece

Athens

Iceland

Reykjavik

Italy

Bari
Cagliari
Rome

Luxembourg

Poland

Breslau
Gdańsk
Poznań

Romania

Bucharest
Iasi

Spain

Valladolid

Sweden

Stockholm
Storuman

Switzerland

Zurich

Ukraine

Czernowitz

Brasil

Sao Paulo

Canada

Calgary
Toronto
Victoria

Chile

Punta Arenas
Santiago de Chile

Colombia

Bogota

USA

Houston, Texas
Mission Viejo, CA
Portland, OR

Indonesia

Jakarta

Japan

Aomori
Tokyo

Mongolia

Ulaanbaatar

Philippines

Manila

South Korea

Pohang
Seoul

Taiwan

Taichung
Taipei
Yunlin

Vietnam

Ho Chi Min City
Kon Tum

Europe



Key

Locations of wpd

Countries in which wpd operates

Some 1,400 employees worldwide

Today, wpd employs some 1,400 staff who are driving the expansion of wind and solar energy around the world and who offer a complete value-added chain in this field. The company's head office has been located in Bremen since wpd was set up in 1996.

The wpd Group



1,400 employees

Development
and operation



640 employees

Commercial management and
technical operational management



2,840 wind turbines *set up*

7,175 MW *of installed capacity*

Active in **32 countries**

3,644 MW *own capacity (IRPP)*

wpd projects





Europe






Iceland

 900 MW





Germany

 3,744 MW
 19,800 MW
 98 MW
 2,610 MW




Belgium

 9 MW
 100 MW
 20 MW




France

 652 MW
 2,300 MW
 3 MW
 1,380 MW



Luxembourg

 40 MW
 7 MW
 20 MW




Spain

 241 MW
 480 MW
 100 MW




Italy

 1,500 MW
 100 MW

Sweden

 193 MW
 1,500 MW
 200 MW




Poland

 135 MW
 900 MW
 800 MW



Ukraine

 150 MW



Finland

 527 MW
 1,400 MW
 200 MW

Croatia

 92 MW
 200 MW

Romania

 750 MW
 350 MW

Bosnia-Herzegovina

 750 MW



Bulgaria

 300 MW

Montenegro

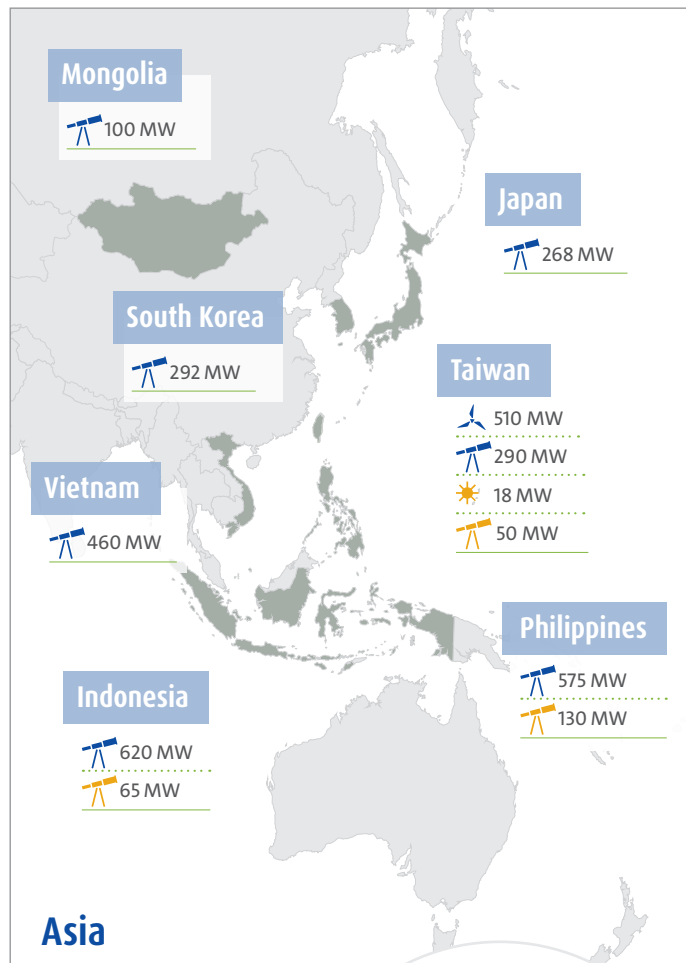
 100 MW

Greece

 450 MW
 230 MW

North Macedonia





 400 MW



38,545 MW *wind onshore in planning process*

8,015 MW *solar in planning process*

Key

-  Wind projects onshore installed
-  Wind projects onshore in planning process
-  Solar projects installed
-  Solar projects in planning process

Status: 01.2026



*wpd employees from
our office in Potsdam*

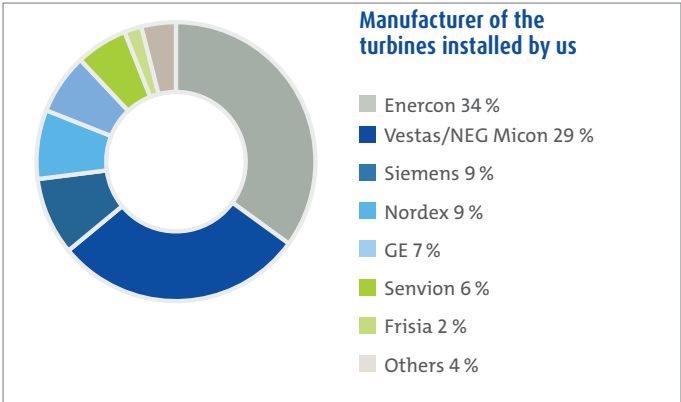
The turbines installed by us in **Germany** can supply about
2,840,000 households with power.

A major success in more than three decades

In 1996 the two founders stood alone – today 1,270 employees at wpd GmbH work in the wind energy division. Of these, around 770 work in the German market and 500 in international markets – and we are currently developing onshore projects primarily in Europe but also in North America, Latin America and Asia.

All these employees represent a total of about 2,840 wind turbines so far with a total worldwide installed power of around 7,000 megawatts. Ahead of them lie projects amounting to a further 38,545 megawatts – a challenge that all those involved approach with high motivation and the conviction that they will master it just as successfully as the others before.

The individual teams, sometimes working with partners, take reliable care of all phases of the projects – from the first evaluations of the location, wind measurements, the approvals process, finance, turbine purchase through to the construction and sustainable operation of the wind farm.



Staff from the
wpd team in Sweden



wpd GmbH

Stephanitorsbollwerk 3
Haus LUV
28217 Bremen
Germany

T + 49 (0) 421 168 66-10
F + 49 (0) 421 168 66-66

info@wpd.de

wpd.de

