



BFP™
OnRenewables

**A Joint Venture to burst
the engineering services
in Spain and LATAM**



www.bfpgroup.net
www.onrenewables.es



15 years of experience in Renewables

Active in the renewable energy sector for over ten years, BFP is a dynamic and flexible engineering company with extensive experience providing technical services for the production, transmission and supply of electrical energy, in particular from renewable sources such as sun, wind and water.

50+ collaborating engineers

With a multidisciplinary and highly experienced staff, BFP's skill set ensures the complete and integrated management of all design and implementation processes, all performed in-house.

4+ GWp

Over the last ten years, the BFP Group has provided engineering and consultancy services in the Italian and global market for a total of more than 1.5 GWp in PV plants and nearly 1 GWp in wind farms.

3 international offices

BFP has recently opened up two new international offices to cater to the increasing energy demands of growing markets.

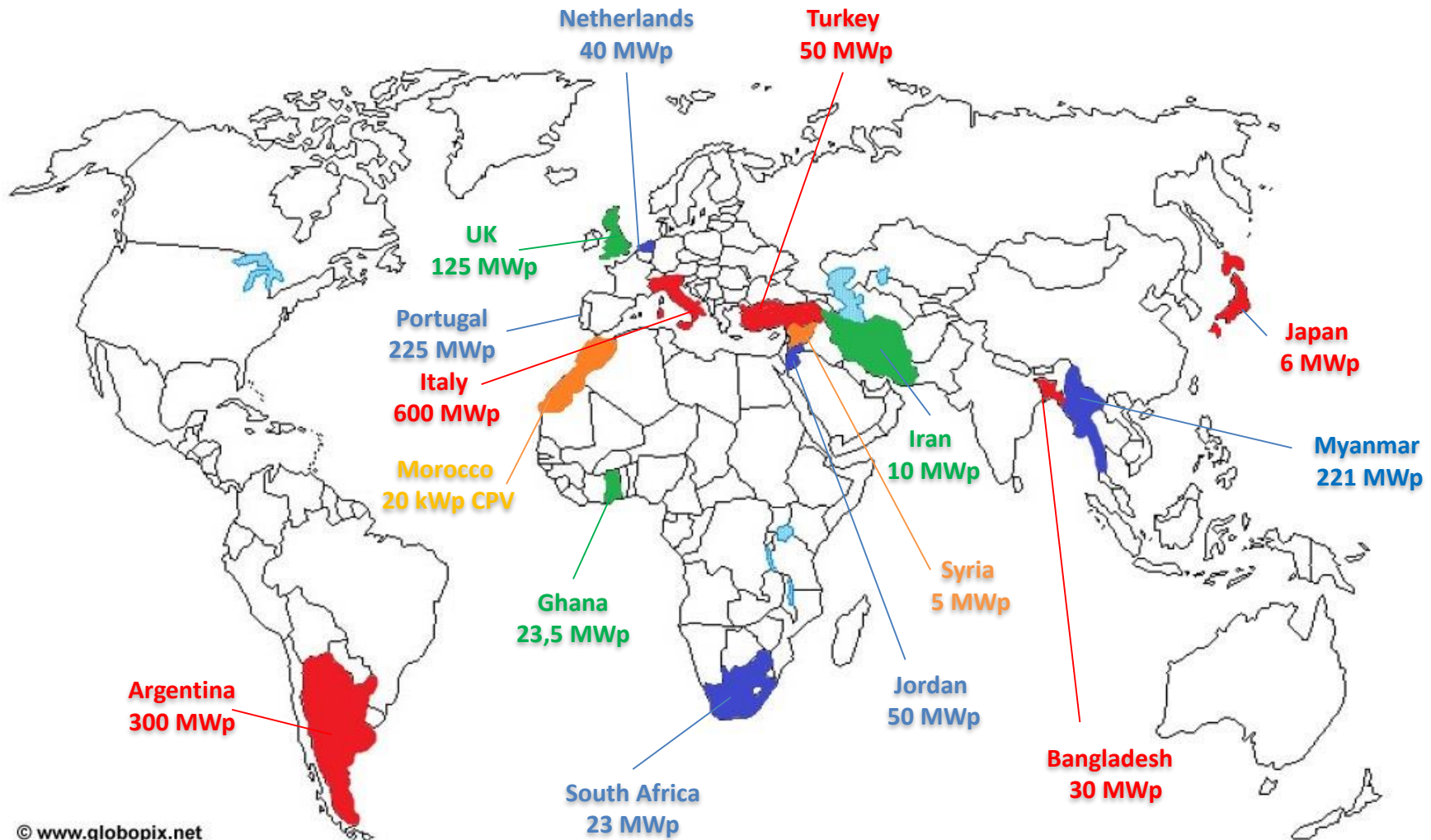


REFERENCES





More than 2 **GWp** in **PV plants** worldwide



PV Results figure

More than **2 GWp** in PV plants:
engineering, consultancy, design, authorisation, onsite management and commissioning

- ☛ 300 MWp PV Plant (Argentina)
- ☛ 225 MWp PV Plant (Portugal)
- ☛ 220 MWp PV Plant (Myanmar)
- ☛ 125 MWp PV Plants, various locations (UK)
- ☛ 123 MWp PV Plant, Troia (Italy)
- ☛ 50 MWp PV Plants, various locations (Jordan)
- ☛ 50 + MWP PV Plants, various location (Turkey)
- ☛ 43 MWp PV Plant, Cellino San Marco (Italy)
- ☛ 40 MWp PV Plants, various locations (Netherlands)
- ☛ 30 MWp PV Plant – Bangladesh
- ☛ 23,5 MWp PV Plant - Ghana
- ☛ 20 MWp PV Plant – Pearston (South Africa)
- ☛ 15 MWp PV Plant, Girifalco (Italy)
- ☛ 10 MWp PV Plant - Iran
- ☛ 8 MWp PV Plant Torchiarolo (Italy)
- ☛ 5 MWp PV Plant - Syria
- ☛ 4*1,6 MWp PV Plants – Fukuiama (Japan)
- ☛ 1 MWp Hybrid Diesel PV Plant - Myanmar



Around 1 **GW** in Wind Farms:
engineering, consultancy, authorisation, onsite management and commissioning

- 400 MW Wind Farm, KSA
- 102.5 MW Wind Farm, Fossa del Lupo (Italy)
- 100 MW Wind Farm, Iran
- 36 MW Wind Farm, Troia (Italy)
- 34 MW Wind Farm, Ordonia (Italy)
- 30 MW Wind Farm, Troia (Italy)
- 30 MW Wind Farm, Erchie (Italy)
- 30 MW Wind Farms, Salandra/Banzi (Italy)
- 26 MW Wind Farm, Ordonia (Italy)
- 24 MW Wind Farm, Faeto (Italy)
- 15 MW Wind Farm, Troia (Italy)
- 12 MW Wind Farm, Viticuso (Italy)
- 20 MW Wind Farm, Melfi (Italy)
- 20 MW Wind Farm, Potenza (Italy)
- 32 x 1MW Wind Farms throughout Italy



7. Results:

More than **50 MWn** in Hydroelectric Power together **with our Partner artINGEGNERIA**
Engineering, authorisation, onsite management, commissioning, construction maintenance, revamping

- 15,0 MWp TDD Hydroelectric, Diber (Albania)
- 4,5 MWp Hydroelectric, Costone (Italy)
- 2,5 MWp Hydroelectric, Re - Villette (Italy)
- 1,0 MWp Hydroelectric, Craveggia (Italy)
- 4,7 MWp Hydroelectric, Johannesburg (South Africa)
- 3,0 MWp Hydroelectric, Ponte Nossa (Italy)
- 1,5 MWp Hydroelectric, Vertova (Italy)
- 1,2 MWp Hydroelectric, Albareti (Italy)
- 1,8 MWp Hydroelectric, Valcanale (Italy)
- 3,0 MWn Hydroelectric, Riordino (Italy)
- 6,0 MWp Hydroelectric, Collicello (Italy)
- 620 kWp Hydroelectric, Gallavesa (Italy)
- 1,0 MWp Hydroelectric, Coggiola (Italy)
- Other smaller plants from 50kW to 500kW





Management with more than 12 years of experience in Renewables in six different countries

OnRenewables is a global engineering and project management firm for the renewable industry. We focus on guiding and supporting our clients in all types of situations. When our clients face challenges we take ownership and accountability to address those challenges

20+ staff with multi disciplinary background and expertise

We bring together professionals from diverse disciplines that offer complementary skills, on a uniquely global scale. From topographical surveyors, geologists, civil engineers, mechanical engineers, electrical engineers through electronic engineers and drafts people.

2+ GWp

Engineered renewables power plants in following countries: Japan, Spain, Portugal, Holland, Mexico, Argentina, Chile, Puerto Rico, Indonesia, Malaysia, Myanmar, Kenia and South Korea mainly for international IPPs, EPC Contractors and Developers.

Offices

OnRenewables is present in Tokyo, Valencia and Marbella, being Marbella the engineering office, Valencia the administrative and Tokyo sales office.



OnRenewables
on top of renewables

REFERENCES

juwi
Energy is here

 **BayWa re.**
renewable energy

 **SYBAC**
BLUE PLANET ENERGY

WE  **LINK**
ENERGY


sonnedix

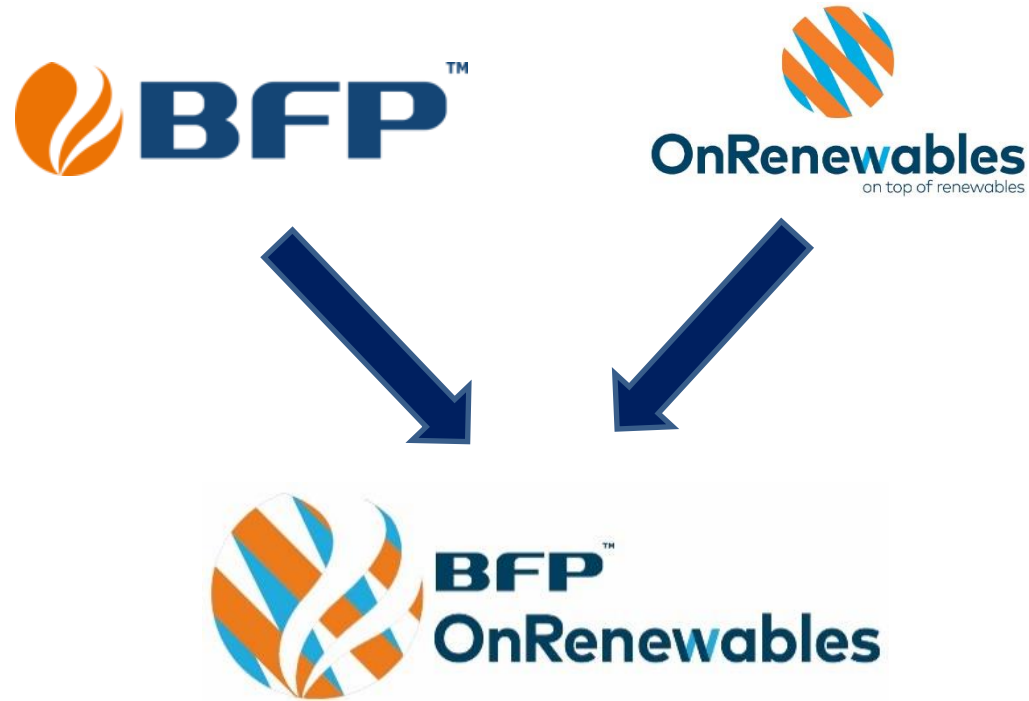
Trinasolar

CONSTANT ENERGY

 **cobra**
G R U P O

 **CanadianSolar**

2018



A Joint Venture to burst the engineering services in Spain and LATAM

Services

- **Owner's engineer** (site visit, feasibility studies, RFQ, EPC definition support, construction and test supervision, performance and production optimization assessment)
- **Preliminary and Detailed Design of Renewable Energy Plants and Electrical Systems (HV,MV,LV)**
- **Construction Monitoring**: project management, technical supervising, H&S managing, testing.
- Technical and Administrative **Due Diligence**
- PV module **aftersales support and consultancy**
- **EIA** Studies.





OVERALL OFFICES



BARI



MARBELLA



ISTANBUL



TOKYO



The Joint Venture is the culmination of an individual and successful global experience and know-how cumulated over years.

Combining own **market penetration, different and complementary know-hows as well as the **local presence** in **Spain**, cultural and historical Spanish influence in the LATAM region, we strongly believe we are the convenient **partner** to support clients with renewables projects in Spain and in LATAM**