

Project Development - Portugal

We replace conventional energy from nuclear and fossil fuels with safe, environmentally friendly, emission-free, non-odorous and quiet photovoltaic energy on an industrial scale. With Newcon Energy® your investment is safe, ecofriendly and profitable.



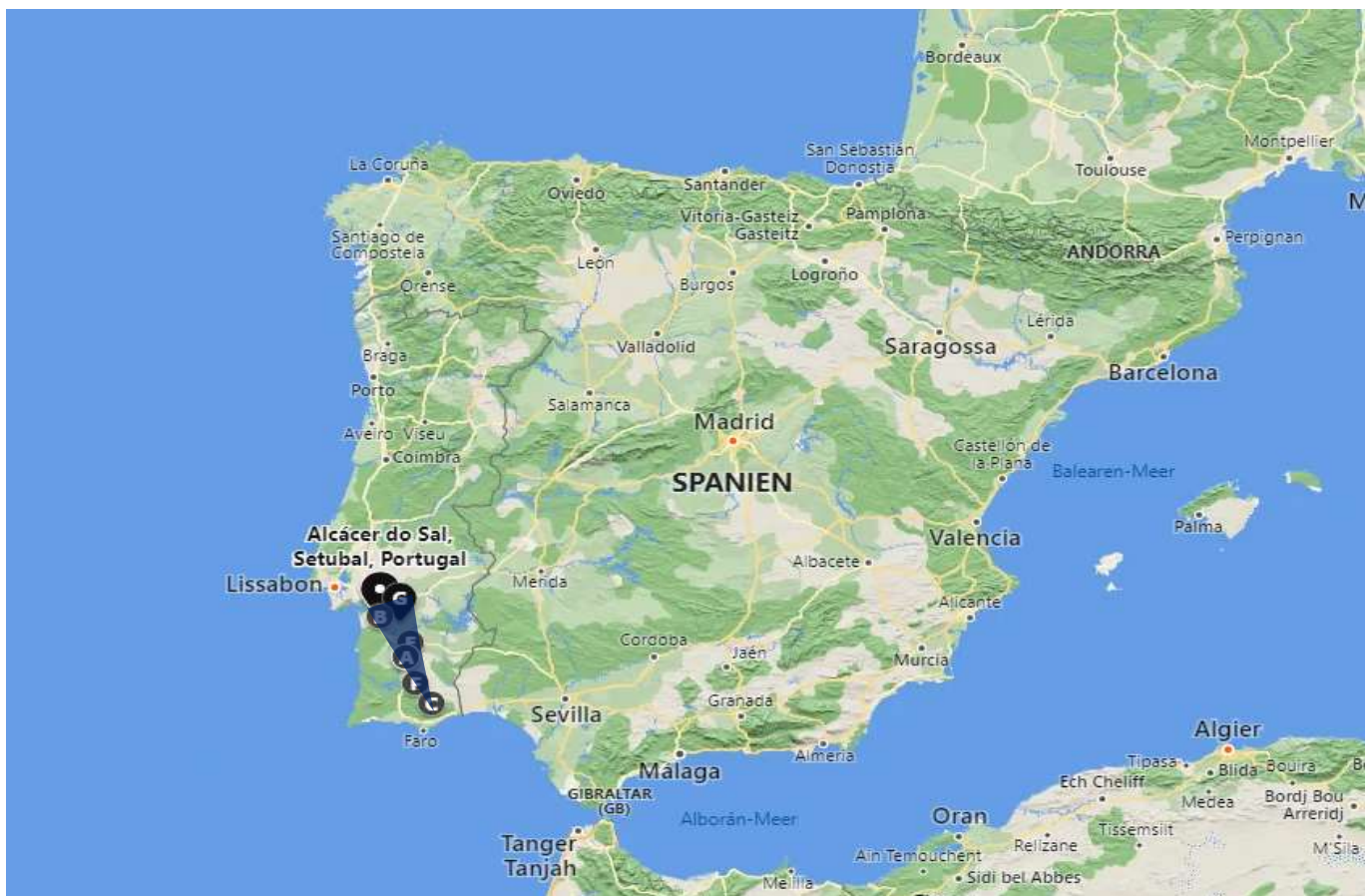
Newcon Energy® is a global active company specialized in the development of large-scale photovoltaic projects. With a company history of over 12 years based on international experience, we started in Portugal in 2018 with the development of a PV project pipeline of around 6GW, supported by a highly experienced and internationally renowned law firm.

Our project development pipeline is based on Legislative Decree 172/2006, dated 23/08/2006, as amended by 76/2019, dated 03/06/2019, which provides for participation in the creation of new grid capacity.

Within the scope of the grid capacity request, the PV projects had to be submitted to the respective grid operators by 28.07.2020 in accordance with the guide line of "Termos de Referencia" (TR). The project submission had to show a minimum quality, which results from appendix 1, number 1) and 2) of the TR. Following a project evaluation by REN based on Annex 2 of the TR, the grid capacity requests were prioritized accordingly.

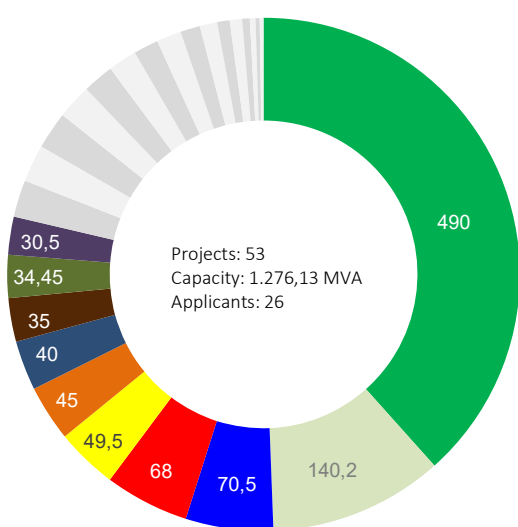
Newcon Energy once again proves its quality in the development of large-scale photovoltaic projects on an international level.

Newcon Energy® placed 10 projects with a total capacity of 490MW, representing 38% of the total capacity. The capacity reservation of Newcon Energy's EDP-Pipeline covers 7 substations in different cities in an area with a radius of about 120km in the middle to southern part of Portugal.



The following figure shows the distribution of total capacity by each applicant.
The top10 applicants are shown in color.

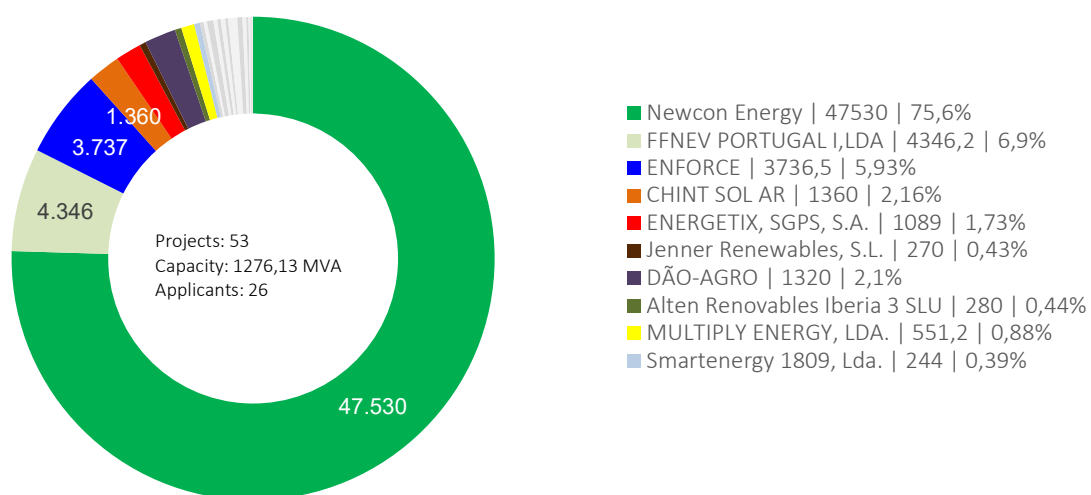
Top10 Applicants - Reserved Capacities in MVA



- Newcon Energy | 10 | 490MVA | 38,4% | 97
- FFNEV PORTUGAL I, LDA | 5 | 140,2MVA | 11% | 31
- ENFORCE | 7 | 70,5MVA | 5,5% | 53
- CHINT SOL AR | 2 | 68MVA | 5,3% | 20
- ENERGETIX, SGPS, S.A. | 2 | 49,5MVA | 3,9% | 22
- Jenner Renewables, S.L. | 1 | 45MVA | 3,5% | 6
- DÃO-AGRO | 3 | 40MVA | 3,1% | 33
- Alten Renovables Iberia 3 SLU | 1 | 35MVA | 2,7% | 8
- MULTIPLY ENERGY, LDA. | 3 | 34,45MVA | 2,7% | 16
- Smartenergy 1809, Lda. | 1 | 30,5MVA | 2,5% | 8

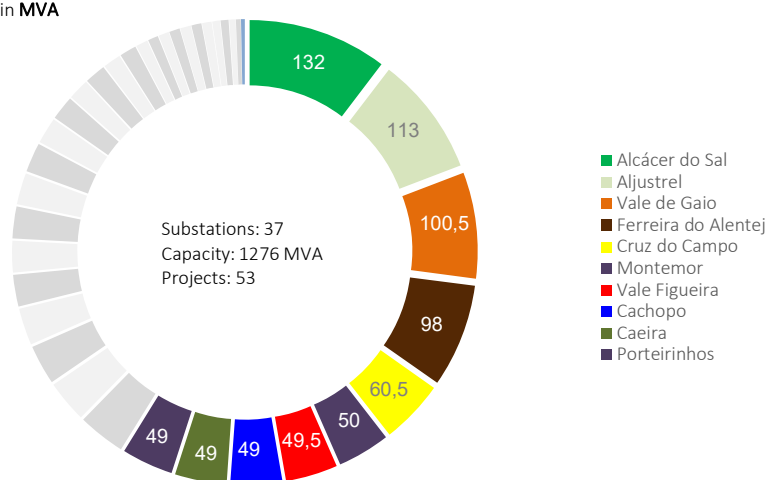
In the following figure, the project sizes are multiplied by their respective evaluation points and assigned to the applicants in total. Newcon Energy's share of total capacity remains stable even in this view, indicating a very good ratio of quality to quantity.

Top10 Applicants - Quantity meets Quality Credit Points x MW



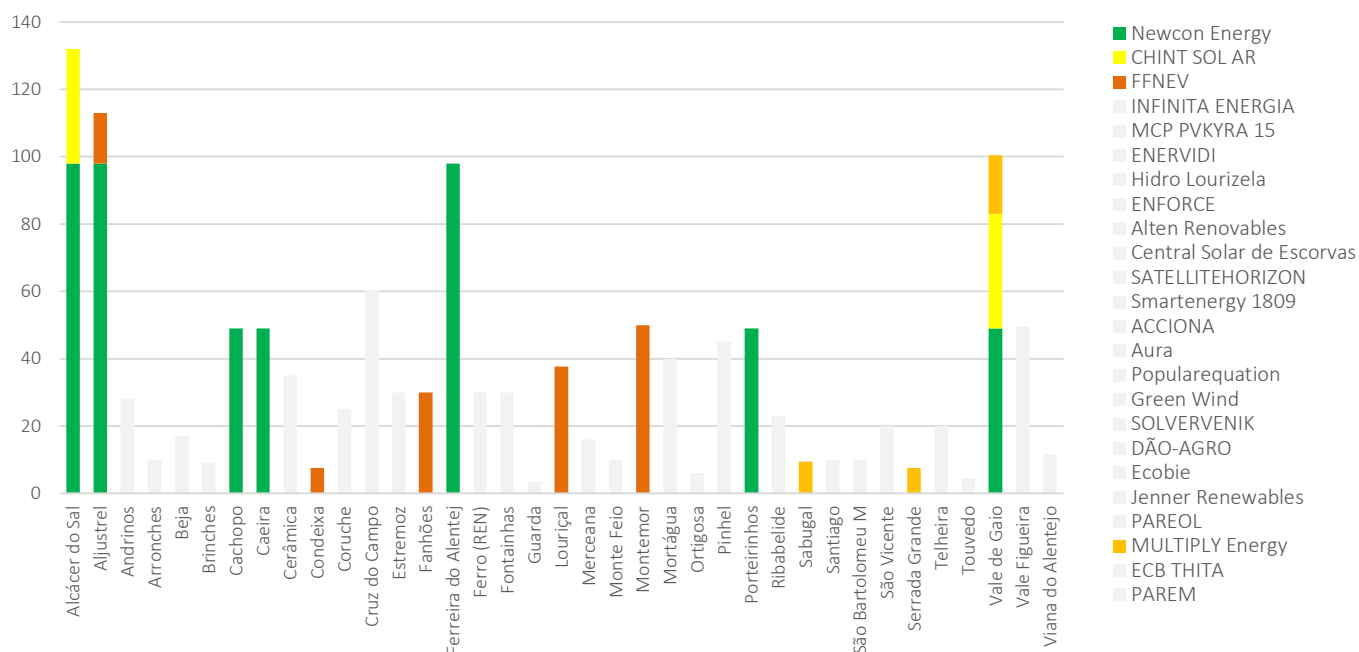
The following figure shows the substations where the grid access for the 53 listed projects, representing 1.276GW is planned.

Substations
in MVA



Newcon Energy's project pipeline connects to 7 substations, as shown in the figure below.

Substations Stakeholder in MVA



EDP Ranking List

Classificação conforme Termos de Referência - Anexo II							
N.º Ordem	Nº Registo	Designação	Requerente	Subestação	Potência Ligação (MVA)	Pontuaçã o Final	
1	1	2766	CF Herdade da Cavandela e Ameixieira 3	Newcon Energy	Porteirinhos	49	11
2	9	2778	CF Brinqueira	Newcon Energy	Cachopo	49	11
3	10	3918	CF Herdade da Cavandela e Ameixieira 2	Newcon Energy	Aljustrel	49	11
4	11	3929	CF Herdade da Cavandela e Ameixieira	Newcon Energy	Aljustrel	49	11
5	16	2905	CF Laranjal	Newcon Energy	Alcácer do Sal	49	10
6	17	3922	CF Laranjal 2	Newcon Energy	Alcácer do Sal	49	10
7	18	3916	CF Canivetinha-Grandão	Newcon Energy	Ferreira do Alentej	49	10
8	31	2756	CF Herdades da Fonte Boa Carrascal e	Newcon Energy	Caeira	49	8
9	32	2913	CF Herdade do Vale de Nogueira	Newcon Energy	Vale de Gaio	49	8
10	36	2784	CF Herdade do Chaparral	Newcon Energy	Ferreira do Alentej	49	7
					7	490	97