

Design Development & Construction of RES Projects

presentation: 15/11/2022

The Greek construction company **Dedalos Engineering Procurement Construction** is one of the most reliable and experienced EPC companies, based in the Municipality of Amphilochia, west Greece and in Hersonissos, Heraklion, Crete. Since 2010 Dedalos Engineering provides comprehensive proposals related to the development, design, equipment supply, construction, monitoring and maintenance of electrical energy production systems.

Having many years of experience in the field of Renewable Energy Sources and trained partners, we aim at the energy upgrade of homes, businesses and industries by designing, developing, constructing and operating power plants from Renewable Sources. We prepare specialized studies taking into account the technical and energy characteristics of each unit and compose special packages of solutions for saving and producing Electricity.

Dedalos Engineering undertakes the study of projects of Renewable Energy Sources (RES) and constructs Photovoltaic Parks, Autonomous and Self-Production Systems, Net Metering and Wind Power Plants throughout Greece. Integrated proposals are provided for the inclusion, financing, implementation of projects in finance granting programs, allocating its ability projects with a total capacity of more than 100 MWp.

Our developed projects start with very small autonomous photovoltaic systems and 10 kWp on roofs, to photovoltaic power stations from 80kWp to the non-interconnected system and are completed by large units in the Continental System power from 100 kWp to 80 MWp each. Many of the above studies have been already constructed and connected to the Hellenic Public Power Corporationnetwork, whose power exceeds 40MWp and continue an uninterrupted operation to this day.

Following there is a list of the most significant and recent constructed PV Plants in Greece:



Kourtetsaki Spartou (7)1 MWp

Photovoltaic Power Station 999,54 kWp. Built in 2020 at the location Mesovounia Kourtetsaki of the municipality of Amfilochia in the Prefecture of Aitoloakarnania for the energy community of Aloeus.



Agrikouki Spartou (6)1 MWp

Photovoltaic Power Station 999,54 kWp. Built in 2020 at the location Mesovounia Agrikouki of the municipality of Amfilochia in the Prefecture of Aitoloakarnania forthe energy community of Aigiali.



Kourtetsaki Spartou (8) 500 kWp

Photovoltaic Station with a capacity of 498,96 kWp. Built in 2020 at the location Mesovounia Kourtetsaki of the municipality of Amfilochia in the Prefecture of Aitoloakarnania for the energy community Avgeias.

Tsagarogianni Spartou (10) 1 MWp

Photovoltaic Power Station 999,54 kWp. Built in 2020 at the location Tsagarogianni Giannelos of the municipality of Amfilochia in the Prefecture of Aitoloakarnania for the energy community Avgeias.



Ampelaki Spartou (95) 1 MWp

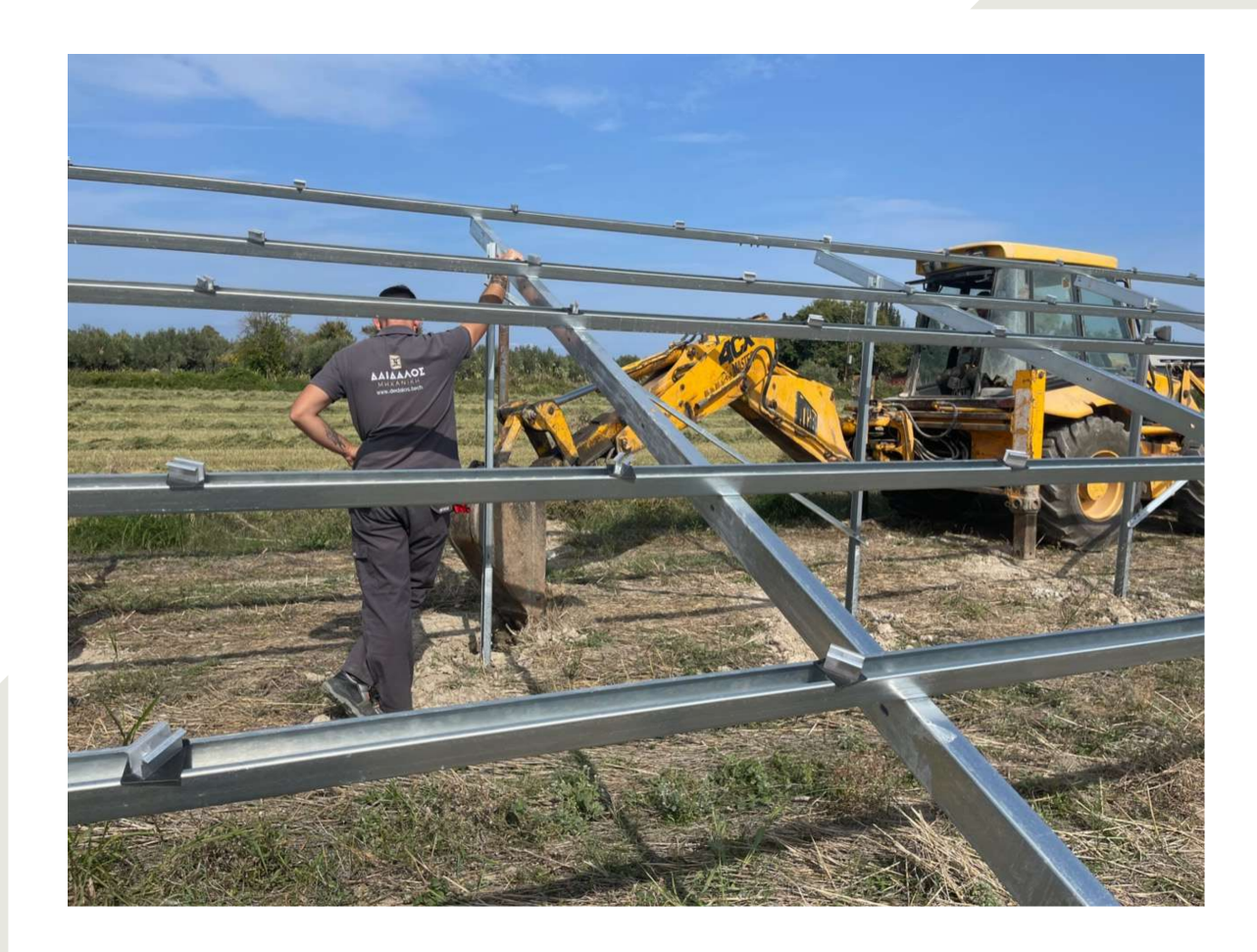
Photovoltaic Power Station 999,54 kWp. Built in 2020 at Ampelaki Spartos in the municipality of Amfilochia in the Prefecture of Aitoloakarnania for the energy community llektrioni.



Tsagarogianni Spartou (11) 1 MWp

Photovoltaic Power Station 999,54 kWp. Built in 2020 at the location Tsagarogianni Giannelos of the municipality of Amfilochia in the Prefecture of Aitoloakarnania for the energy community Ilektrioni.



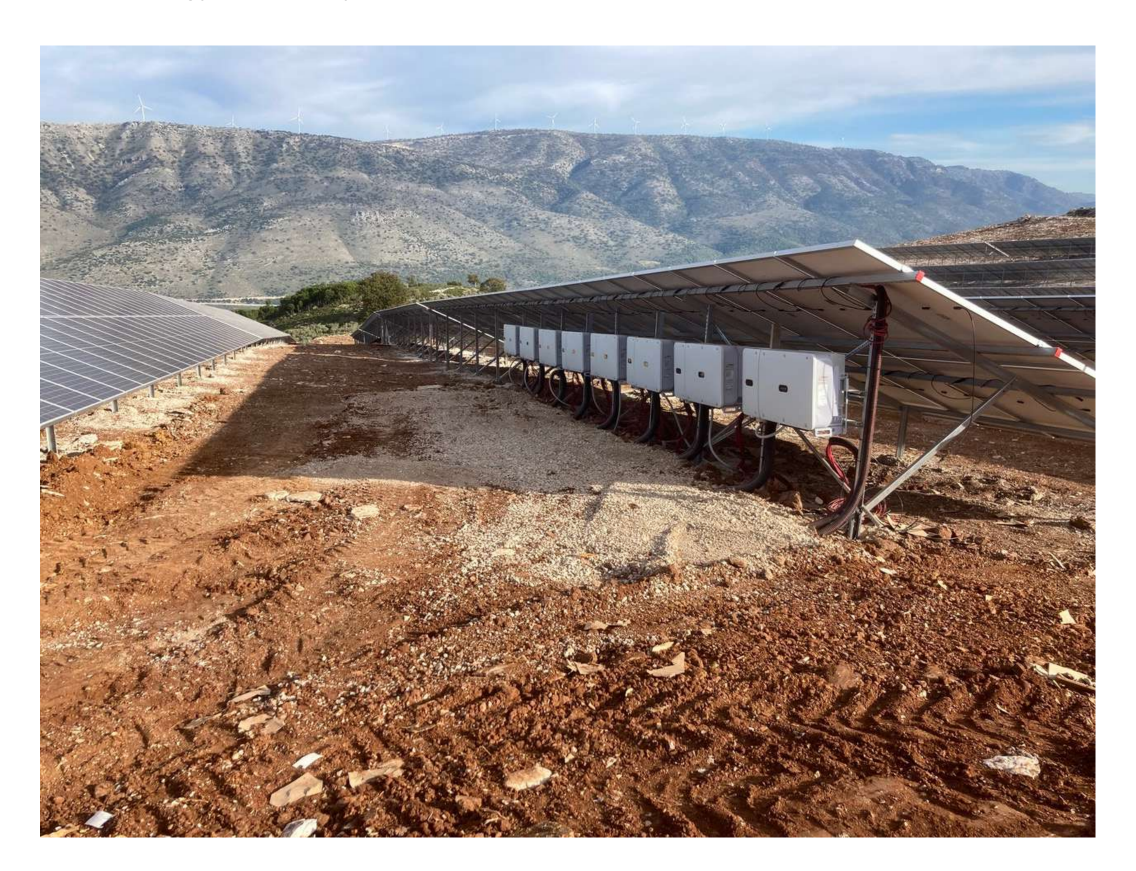


Halkero Katounas (201) 1 MWp

Photovoltaic Power Station 999,60 kWp. Built in 2020 at the location Halkero Katounas of the municipality of Aktio Vonitsa in the Prefecture of Aitoloakarnania for the energy community Anemolia.

Ambelaki Spartou (97) 1 MWp

Photovoltaic Power Station 999,54 kWp. Built in 2020 at Ampelaki Spartos in the municipality of Amfilochia in the Prefecture of Aitoloakarnania for the energy community llektrioni.



Katounas Dam (86) 1MWp

Photovoltaic Power Station 996,19 kWp. Built in 2020 at the location Frama Katounas of the municipality of Aktio Vonitsa in the Prefecture of Aitoloakarnania for the energy community Avgeias.

Stanou Ridge (50) 1 MWp

Photovoltaic Power Station 99 9,60 kWp. Built in 2020 at the location Rachi Gerokosta Stanou of the municipality of Amfilochia in the Prefecture of Aitoloakarnania for the energy community of Aigiali.



Rachi Stanou (52) 1MWp

Photovoltaic Power Station 99 9,60 kWp. Built in 2020 at the location Gerokosta Stanou of the municipality of Amfilochia in the Prefecture of Aitoloakarnania for the energy community of Aloeus.



Stanou Ridge (51) 1MWp

Photovoltaic Power Station 99 9,60 kWp. Built in 2020 at the location RachiStanou of the municipality of Amfilochia in the Prefecture of Aitoloakarnania for the energy community llektrioni.



Gerokosta Stanou (50) 1MWp

Photovoltaic Power Station 99 9,60 kWp. Built in 2020 at the location Rachi Gerokosta Stanou of the municipality of Amfilochia in the Prefecture of Aitoloakarnania for the energy community Avgeias.

Konakia Stanou (92) 800kWp

Photovoltaic Power Station 775,2 0kWp. Built in 2020 at Konakia Stanou in the municipality of Amfilochia in the Prefecture of Aitoloakarnania for the energy community of Avgeias.



Afrati Lamia (35) 500kWp

Photovoltaic Station with a capacity of 495,00kWp. Built in 2021 in the location Afrati of the municipality of Lamia in the Prefecture of Fthiotida of the Region of Central Greece for the company Heliodynamics.

Kruni Lamia (36) 500 kWp

Photovoltaic Power Station 49 9,8 0kWp. Built in 2021 at the location Krouni of the municipality of Lamia in the Prefecture of Fthiotida of the Region of Central Greece for the company Heliodynamics.



Baxedes Evia (45) 400kWp

Photovoltaic Power Station 373,41 kWp. Built in 2021 in Baxedes Evia of the municipality of Istiaia in the Region of Evia for the company PV Fos.



Grouspes Agnantis (37) 500 kWp

Photovoltaic Power Station 49 9,80 kWp. Built in 2021 at the location Grouspes Agnantis of the municipality of Lamia in the Prefecture of Fthiotida of the Region of Central Greece for the company Energiaki Fthiotida.

Grothos (46) 400kWp

Photovoltaic Power Station 373,41 kWp. Built in 2021 at the location Grothos Evia of the municipality of Istiaia in the Region of Evia for the company PV Fos.



Kourkouli (89) 500kWp

Voltaic Light Power Station 49 9.69kWp. Built in 2022 at the location Kourkouli of the municipality of Aktio - Vonitsa in the Prefecture of Fthiotida of the Region of Western Greece for the company K. Energy.



Grothos (50) 1MWp

Photovoltaic Station with a capacity of 999,00kWp. Under construction at the site of Grothos in Evia in the municipality of Istiaia in the Region of Evia for the company CPRS.

Kato Kourkouli (61) 500kWp

Voltaic Light Power Station 49 9.69kWp. Built in 2022 at the location Kato Kourkouli of the municipality of Aktio - Vonitsa in the Prefecture of Fthiotida of the Region of Western Greece for the company K. Energy.



Molos 500kWp

Voltaic Light Power Station 49 8.42 kWp. Built in 2022 at the location Molos - Komnina of the municipality of Kamena Vourla in the P. Unity of Fthiotida for the company Canpolat Energy.



Orchomenos Anadasmos(118) 400kWp

Voltaic Light Power Station 3 9 9.60 kWp. Built in 2022 at the location Anadasmos Orchomenos of the municipality of Orchomenos in the prefecture of Viotia for the company Drosi Energy.

Priolithos (109) 500kWp

Voltaic Light Power Station 498,96 kWp. Built in 2022 in Priolithos of the Municipality of Levadia in the prefecture of Viotia for the company Kakavritas Energy.



Amygdalies (88) 400kWp

Voltaic Light Power Station 399,90 kWp. Built in 2022 at the location Amygdalies of the municipality of Paiania for the company K. Energy.

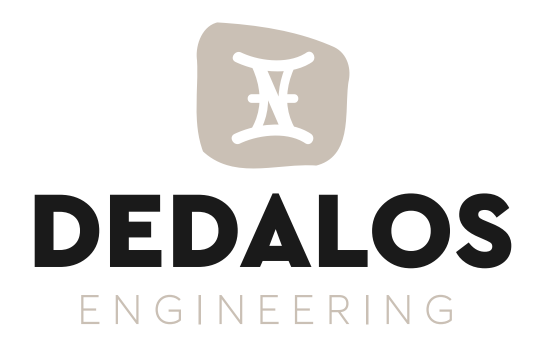
Lefkes (179) 500kWp

Voltaic Light Power Station 499,50 kWp. Built in 202 2 at Lefkes in the Former Unity of Eastern Attica for the company Impetus Energy.



Vryotopos 6MWp

Photovoltaic Power Station 5. 977,8kWp. Under construction at Vryotopos in the municipality of Tyrnavos in the prefecture of Larissa for the company METKA EGN.



Design Development & Construction of RES Projects

trank you!