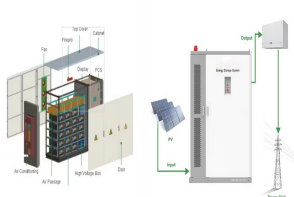


# GREENTOP ENERGY SYSTEMS S A

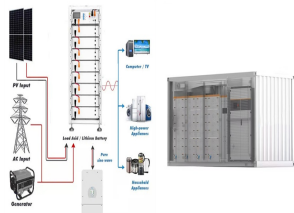
## LEBANON



The Lebanese government committed in 2018 to an ambitious target to source 30% of the country's energy from renewables by 2030 and reaffirmed that pledge at the U.N.'s COP27 climate summit



*LOREM IPSUM DOLOR SIT AMET, CONSECTETUR ADIPISCING ELIT. ETIAM EU URNA SAPIEN. SUSPENDISSE SIT AMET LACINIA SEM, EGIT ALIQUET IPSUM. Praesent nec ullamcorper ex. Morbi sed enim scelerisque, porttitor libero lobortis, mattis augue.*



An SPV privately owned 100% by Greentop Energy System S.A., founded in Athens, on 25/11/2015. The SPV's sole purpose is to develop, construct and operate a wind project in Central Greece, with a total capacity of 30.8MW. Projects. Tria Synora Anaptyxiaki, 30.8MW Wind Project



An SPV owned by Greentop Energy Systems S.A., founded in Athens, on 25/11/2011. Its sole purpose is to develop, construct and operate a solar project in North Greece, with a total capacity of 12.2MW. Projects. Greentop Solar Anthofyto, 12.2MW Solar Project Project Description.



Legal Name Greentop Energy Systems, S.A. Company Type For Profit; Contact Email [energy@greentop.gr](mailto:energy@greentop.gr); Phone Number +30 210 8128150; Lists Featuring This Company. Edit Lists Featuring This Company Section. Renewable Energy a?|

# GREENTOP ENERGY SYSTEMS S A

## LEBANON



An SPV privately owned 100% by Greentop Energy System S.A., founded in Athens, on 26/11/2015. The SPV's sole purpose is to develop, construct and operate a wind project in Central Greece, with a total capacity of 24 MW. Projects. Kokkala Wind Park, 24MW Wind Project



An SPV privately owned 100% by Greentop Energy System S.A., founded in Athens, on 31/07/2018. The SPV's sole purpose is to develop, construct and operate a wind project in Peloponnese, South Greece, with a total capacity of 36MW. Projects. Greentop Kokkinovrysi, 36MW Wind Project



An SPV jointly owned 100% by Greentop Energy System S.A., under establishment. The SPV's sole purpose is to develop, construct and operate a wind project in Aitoloakarnania, West Greece, with a total capacity of 18 MW. Projects. Greentop Aetolia S.A. (under establ.), 18 MW project



Directly or through subsidiaries a?? Special Purpose Vehicles (SPVs), a?? Greentop is developing since 2009 from greenfield more than 350MW of wind and solar projects. In house know-how complimented by certified specialized and experienced outsourcing, analyses and carries detailed assessments and studies to determine the technical suitability



greentop energy systems sa; andros wind park sa; gavraina wind park sa; greentop aitolia sa; greentop eiriniko sa; greentop kokkala pc; greentop kokkinovrysi sa; greentop solar anthofyto sa; mega kilkis project renewables sa; spanos wind park sa; sphinx helios pc; tria synora anaptyxiaki sa; contact; map test. sitemap. home;

# GREENTOP ENERGY SYSTEMS S A

## LEBANON



greentop energy systems sa; andros wind park sa; gavraina wind park sa; greentop aitolia sa; greentop eiriniko sa; greentop kokkala pcc; greentop kokkinovrysi pcc; greentop solar anthofyto sa; mega kilkis project renewables sa; spanos wind park sa; sphinx helios ike; tria synora anaptyxiaki pcc; contact;



Greentop Energy Systems S.A. has developed, constructed and operates under its full ownership fourteen (14) rigid type solar projects, sited at the wider area of the town of Giannitsa, in North Greece. The total capacity of these projects is 7.0MW. Projects Damianos 209, 500 kW solar (rigid) project (In Commercial Operation) Project Description



greentop energy systems sa; andros wind park sa; gavraina wind park sa; greentop aitolia sa; greentop eiriniko sa; greentop kokkala pc; greentop kokkinovrysi sa; greentop solar anthofyto sa; mega kilkis project renewables sa; spanos wind park sa; a?|



GREEN TOP CONTRACTING CO. LTD, Saudi Arabia .

Saturday-Thursday, 8AM to 5PM Call us now : +966 55 509 5753 Mail us : admin@greentop .sa All our products and services are customer-focused and we cater to the home energy systems to power plant development whilst providing comprehensive support before and after sales.



You are choosing the most qualified "electrical engineering and renewable energy" professionals in Lebanon and the Middle East. Our renewable energy solutions are designed for high performance, reliability and long-term savings, and we're committed to a?|

# GREENTOP ENERGY SYSTEMS S A

## LEBANON



Greentop & EDFR Hellas are joining their wind & solar projects summing up to a??305MW situated at the same grounds (Prefecture of Kilkis) by establishing a new Company <<MEGA PROJECT KILKIS RENEWABLES SA>>. All the projects are sharing the same connection point (UHV 400kV Substation) inducing the energy to the existing UHV 400kV grid.. The idea is to unite the a?|



GREENTOP Energy Systems SA. Headquarters 1, Vas. Sofias str. 151 24, Maroussi Athens, Greece. Telephone +30 210 8128150. Fax +30 210 8128160. E-mail [email protected] Contact Form. Name \* E-mail \* Telephone Country Company. Message By using this form you agree with the storage and handling of your data by this website. Send message. SiteMap.



An SPV jointly owned by Greentop Energy Systems S.A. (83%) and Kaliviotis Bros S.A. (17%), founded in Athens, on 14/04/2013. Its sole purpose was to develop, construct and operate two solar projects in Central Greece, with a total capacity of 0.65 MW.



An SPV owned 100% by Greentop Energy Systems S.A. founded in Athens, on 17/02/2011. Its sole purpose is to develop, construct and operate a wind project in Central Greece, with a total capacity of 36.3 MW. Projects. Spanos Wind Park, 36.3MW Wind Project



An SPV owned by Greentop Energy Systems S.A., founded in Athens, on 25/11/2011. Its sole purpose is to develop, construct and operate a cluster of wind and solar energy projects in North Greece, with a total capacity of 161.9MW. Projects Greentop Eiriniko 105.6 MW wind project Project Description The SPV develops this project in thea?|

# GREENTOP ENERGY SYSTEMS S A

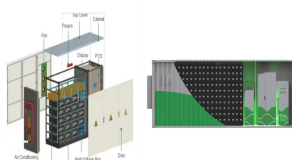
## LEBANON



An SPV owned 100% by Greentop Energy Systems S.A. founded in Athens, on 17/02/2011. Its sole purpose is to develop, construct and operate a wind project in Central Greece, with a total capacity of 23,1 MW. Projects. Gavraina Wind Park, 23.1MW Wind Project Project Description.



Greentop Energy Systems S.A. has developed, constructed and operates under its full ownership fourteen (14) rigid type solar projects, sited at the wider area of the town of Giannitsa, in North Greece. The total capacity of these projects is a?|



An SPV jointly owned by Greentop Energy Systems S.A. (83%) and Kaliviotis Bros S.A. (17%), founded in Athens, on 14/04/2013. Its sole purpose was to develop, construct and operate two solar projects in Central Greece, with a total capacity of 0.65 MW. Projects Plaka 500 kW solar (2 axis tracking) project Project Description The SPVa?|



Greentop Energy Systems S.A. has developed, constructed and operates under its full ownership fourteen (14) rigid type solar projects, sited at the wider area of the town of Giannitsa, in North Greece. The total capacity of these projects is 7.0MW. Projects Damianos 209, 500 kW solar (rigid) project (In Commercial Operation) Project Description



greentop energy systems sa; andros wind park sa; gavraina wind park sa; greentop aitolia sa; greentop eiriniko sa; greentop kokkala pc; greentop kokkinovrysi sa; greentop solar anthofyto sa; mega kilkis project renewables sa; spanos wind park sa; a?|

# GREENTOP ENERGY SYSTEMS S A

## LEBANON



An SPV owned by ENTEKA Wind Parks S.A. (60%) and Greentop Energy Systems S.A. (40%) founded in Athens, on 30/07/2003. Its sole purpose is to develop, construct and operate a wind project in the island of Andros, with total power of 2.7 MW.



Greentop Energy Systems S.A. has developed, constructed and operates under its full ownership fourteen (14) rigid type solar projects, sited at the wider area of the town of Giannitsa, in North Greece. The total capacity of these projects is 7.0MW. Projects Damianos 209, 500 kW solar (rigid) project (In Commercial Operation) Project Description