

Malaysia solargroup duyunov





Malaysia solargroup duyunov

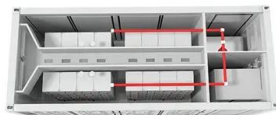


SolarGroup Invest

Duyunov's hub motor is the first in the world induction motor with "Slavyanka" winding that has a unique combination of work capacity and power consumption. The new technology is based on the developed innovative technology of combined motor winding (a star and delta winding combined in parallel).

???? ??????? «?????????? ???????»

Find out about the project "Duyunov's motors", the "Slavyanka" technology and earning a profit from investments in innovation. +7 (495) 646-13-59 EN

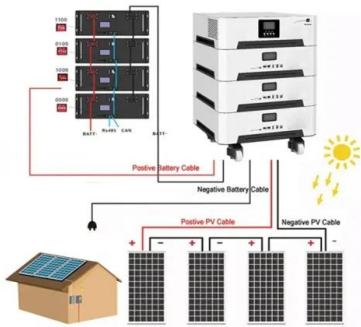


???? ????????? SOLARGROUP

Business Excellence magazine published a major article titled "Duyunov's motors: A Project of Its Time". Results of the SOLARGROUP conference in Côte d'Ivoire. What are the benefits of the ...

What companies implement the project "Duyunov's motors"?

Launching the functionality in the following countries: Trinidad and Tobago, Philippines, Malaysia, Pakistan, Nigeria, Guyana, Ghana and Costa Rica



???? ??????? «?????????? ???????»

"Duyunov's motors" is a project aimed at commercialization of the unique "Slavyanka" combined winding technology. The technology allows the team of engineer Dmitriy A. Duyunov to design new generation electric motors used in electric transport, industry, agriculture, military sector, aviation, household appliances, medicine and other fields.

???? ????????? SOLARGROUP

SOLARGROUP is an international financial company performing its activity in the field of crowdinvesting. Using the crowd investment mechanism and extensive partner network, SOLARGROUP organizes funding of promising technology startups and commercial projects around the world



Results of the week in the project "Duyunov's motors" , SOLARGROUP

...

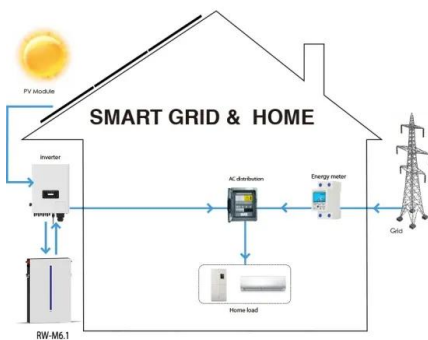
Launching the functionality in the following countries: Trinidad and Tobago, Philippines, Malaysia, Pakistan, Nigeria, Guyana, Ghana and Costa Rica One more step towards acquiring company's shares





???? ?????? «????????? ??????»

"Duyunov's motors" is a project aimed at commercialization of the unique "Slavyanka" combined winding technology. The technology allows the team of engineer Dmitriy A. Duyunov to design ...



Results of the week in the project "Duyunov's motors"

Launching the functionality in the following countries: Trinidad and Tobago, Philippines, Malaysia, Pakistan, Nigeria, Guyana, Ghana and Costa Rica One more step ...

Duyunov's motors

"Duyunov's motors" is a crowdfunding project for the developments of the Russian engineer D.A. Duyunov. Thanks to his technology the company is making the most efficient electric motors in the world. The prototype models of various motors for electric transport as well as general purpose industrial motors are ready and have already been tested.



Duyunov's motors

"Duyunov's motors" is a crowdfunding project for the developments of the Russian engineer D.A. Duyunov. Thanks to his technology the company is making the most efficient electric motors in ...





SolarGroup Invest

Duyunov's hub motor is the first in the world induction motor with "Slavyanka" winding that has a unique combination of work capacity and power consumption. The new technology is based ...



???? ???????? SOLARGROUP

SOLARGROUP is an international financial company performing its activity in the field of crowdinvesting. Using the crowd investment mechanism and extensive partner network, ...

???? ???????? SOLARGROUP

Business Excellence magazine published a major article titled "Duyunov's motors: A Project of Its Time". Results of the SOLARGROUP conference in Côte d'Ivoire. What are the benefits of the "5% Bonus for Newcomers" option? Follow our news and keep abreast of the project development!
MORE NEWS



What companies implement the project "Duyunov's motors"?

Launching the functionality in the following countries: Trinidad and Tobago, Philippines, Malaysia, Pakistan, Nigeria, Guyana, Ghana and Costa Rica



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.fundacja64.pl>