

Solar Energy South Africa

Malawi solar group duyunov motor



Overview

What is Duyunov's Motors?

"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.

Who invests in Duyunov's Motors?

Investments in the project "Duyunov's motors" are attracted by crowdfunding, which is otherwise also known as collective funding. This means that funds for the project implementation come from small and medium-scale investors. Today any person from any country can become the project investor and get a share in the innovative business.

What are the advantages of electric motors with Slavyanka technology?

The main advantages of electric motors with the "Slavyanka" technology The main goal of the project "Duyunov's motors" is to make profit from the development of electric motors with the combined winding "Slavyanka" for different customers and applications.

Who is Dmitriy Alexandrovich Duyunov?

Here the team of engineer Dmitriy Alexandrovich Duyunov will develop electric motors using the "Slavyanka" technology of any complexity, for various applications, according to the customer needs. In 2019, the Moscow government supported the innovative project, recognizing its significance and relevance.

Did Duyunov test electric locomotive era?

testing electric locomotive "Era". the electric motor using Duyunov's technology, "Era" handles 11 cars instead of 5. a trolley bus with a modified

motor was tested. Lutsk and Kiev: successful application of the technology to the electric bus motor.

Malawi solar group duyunov motor



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

"Duyunov's motors" is a project aimed at commercializing the unique "Slavyanka" technology. To accomplish this goal, the "Sovelmash" design and engineering technology department (D& E) is being built in Moscow, where combined ...

???? ????????? «???????????? ?????????»

"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 ...

ESS



???? ????????? «???????????? ?????????»

Duyunov's hub motor is distinguished by durability and long service life, its production cost is 30% lower, it's also cheaper to maintain. Vehicles with the hub motor demonstrate increased travel distance. Later, a size 318 hub motor was ...



???????????? ?????????

Motores Duyunov - proyecto de financiación pública para el desarrollo del ingeniero D. A. Duyunov. Gracias a su tecnología, la compañía fabrica los motores eléctricos más eficientes del mundo. Realización de los test del motor en

rueda en Alemania con el asesoramiento de la compañía Elmoto. 2017. Inicio de la financiación pública.



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

Results of the week in the project "Duyunov's motors" 10 ?????? 2024 Invest and get round 1 coupons up to and including November 30! Win a "Slavyanka" based electric ...

Read Customer Service Reviews of reg.solargroup.pro

Solar Group Duyunov's Motors Electric Vehicle world's. Duyunov's Motors is the motor that is the motor of the future. The time to come is that of electronic vehicle and keeping that in mind, Duuno Motors has given us this golden opportunity. We thank both the motors very much for giving us our environment. To protect the electronic motor for an



SolarGroup

Teknologi Duyunov "Slavyanka" yang diterapkan pada motor listrik induksi didasarkan pada kombinasi dari dua jenis belitan klasik - "star" dan "delta" yang terhubung secara paralel. Dmitriy Duyunov mengutarakan prinsip-prinsip dalam membuat belitan, memperkuatnya dengan paten dan menunjukkan kinerjanya yang

efisien.



?????????? ????????

After modifying the electric motor using Duyunov's technology, "Era" handles 11 cars instead of 5. Kiev: a trolley bus with a modified motor was tested. And it is also the offspring of Alibaba Group. In 2013 the Company's turnout was \$7.5 ...



SolarGroup

Dmitriy Duyunov razvio je ovo nacelo pravljenja namotaja koje je patentirao i potvrdio njegovu ucinkovitost u praksi. Ova tehnologija se na elektricni motor moze primijeniti na dva nacina: - zamjenom standardnog namotaja motora u namotaj Duyunove tehnologije; - primarnim dizajnom motora s kombiniranim namotajima za specificnu primjenu

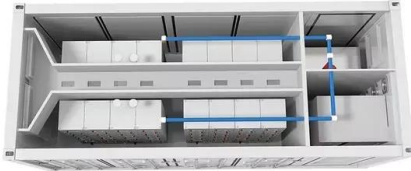
On January 1, the project "Duyunov's motors" goes to funding ...

On January 1, the project "Duyunov's motors" goes to funding stage 18! 9 December 2022 "Partner Race": join the epic status battle! The main challenge of the season among our partners 15 November 2024 Launching the functionality in the following countries: Tunisia,



Morocco, Mauritania, Guinea, Chad, CAR, Djibouti

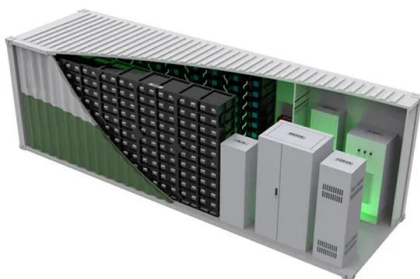
[???? ?????? «????????? ??????»](#)



"Duyunov-Motoren" ist ein Projekt zur Kommerzialisierung der einzigartigen Technologie der kombinierten Wicklungen "Slawjanka". Die Technologie ermöglicht es dem Team des Ingenieurs Dmitriy Duyunov, Elektromotoren der nächsten Generation zu konzipieren, die in der Elektromobilität, der Industrie, der Landwirtschaft, der Militärindustrie, der Luftfahrt, in ...

SolarGroup

Duyunov motor kotaca zasnovan je na metodi kombiniranog namotaja koja omogucuje stvaranje snazne, pouzdane i ekonomicne alternative BLDC motorima. Usporedba vrsta motora kotaca: Indukcija zasnovana na Duyunovoj tehnologiji . Sa trajnim magnetima - BLDC. Opca usporedba. 1. Nema sile usporavanja pri prekidu napajanja



Battery CAR. Solar Group. Pre. I.P.O. FREE 100 Shares. Duyunov ...

Duyunov MOTOR'S Solar Group Making Battery CAR'S MOTOR'S Testing By @ Bajaj In Madras. Co. Going on Exchange Pre IPO. in Markets Comming Soon. Join And Get 100 Shares. Free of COST. CONT. 7279 99

[???? ?????? «????????? ??????»](#)

Les "Moteurs Duyunov", c'est un projet de

commercialisation de la technologie unique des bobinages combinés "Slavianka". Cette technologie permet à l'équipe de l'ingénieur Dmitry DUYUNOV de concevoir des moteurs électriques de nouvelle génération utilisés dans le transport électrique, l'industrie, l'agriculture, l'industrie militaire, l'aviation, les appareils ménagers, la ...



?????????? ????????

After modifying the electric motor using Duyunov's technology, "Era" handles 11 cars instead of 5. Kiev: a trolley bus with a modified motor was tested. Year 2014. Tyumen: the modified wind power synchronous generator produced the same amount of electricity at the wind speed of 2 m/sec as the original motor at 5 m/sec.

SolarGroup, Investissez dans des moteurs électriques Duyunov ...

SolarGroup, Investissez dans des moteurs électriques Duyunov. 387 likes · 4 talking about this. lever de fond pour startup russe qui assure développement et production des moteurs électriques SolarGroup, Investissez dans des moteurs électriques Duyunov



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://ian-solar.co.za>