

What is hub motor based on Duyunov's technology?

Please try again later. Hub motor based on Duyunov's technology is the first in the world induction electric motor with "Slavyanka"-type winding that has a unique combination of capacity and power consumption. The new technology is based on the developed by us innovative combined winding technology for motors (star and delta combined in parallel).

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 Dmitry A. Duyunov to design new generation electric motors used in electric transport, industry, agriculture, military sector, aviation, household appliances, medicine and other fields.

How is Duyunov's Motors funded?

The project "Duyunov's motors" is funded by means of crowdinvesting: this means that investments come from an unlimited number of private investors. The investor becomes a co-owner of the innovative business and can count on part of the company's profit by receiving dividends on his share. Any person from any place in the world can invest.

Who is Dmitry Alexandrovich Duyunov?

Here the team of engineer Dmitry 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.

At your order SOLARGROUP will be able to sell, transfer or gift your shares. Besides, if you earn dividends, SOLARGROUP will credit them to your account in the back office. Detailed and up-to-date instructions will be provided when OOO "Sovelmash" (Limited Liability Company) is transformed into AO "Sovelmash" (Joint-Stock Company).

Results of the week in the project "Duyunov's motors" 29 October 2023 Find out what the SOLARGROUP International Conference in Moscow was like SOLARGROUP International Conference results 20 November 2024 History repeats itself: airship construction was popular before | What holiday is it today?? ...

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 ...

Тема: "Дуновский мотор" (Duyunov's motor), "Славянка" (Slavyanka)



Isle of Man solargroup duyunov motor

và ki?m l?i nhu?n t? vi?c ??u t? vào ??i m?i. +7 (495) 646-13-59 ... Trang web chính th?c:
https://solar.group Tài li?u c?a công ty: Trích t? S? ??ng ký pháp nhân
th?ng nh?t c?a Chính ph? ...

What companies implement the project "Duyunov's motors"? 6 April 2022 Invest and get round 1
coupons up to and including November 30! Win a "Slavyanka" based electric motorcycle and 49
other prizes 28 November 2024 Launching the functionality in the following countries: Trinidad and Tobago,
Philippines, Malaysia, Pakistan, Nigeria, Guyana ...

Duyunov Motors is a project to commercialize the unique technology of combined windings
"Slavyanka". The technology allows the team of engineer Dmitry Alexandrovich Duyunov to
design new generation electric motors used in electric transport, industry, agriculture, military industry,
aviation, household appliances, medicine and other fields.

Risks are reduced and the value of participation in the project "Duyunov's motors" is increased.
So we continue to consistently withdraw the opportunities that investors had at the previous ...

Anniversary of the project "Duyunov's motors"! 4 June 2024 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 ... SOLARGROUP International Conference results
20 November 2024

Bu?i h?p offline dành riêng cho d? án "??ng c? c?a Duyunov" và
công vi?c kinh doanh ??i tác v?i SOLARGROUP s? ???c t? ch?c t?i Vi?t Nam Bu?i gi?i thi?u d?
án "??ng c? c?a Duyunov" và ??i tác kinh doanh SOLARGROUP t?i Vi?t Nam ...

Year 2015. Lutsk and Kiev: successful application of the technology to the electric bus motor. Germany --
Monaco: reengineered full-drive electric car Renault Kangoo demonstrates record performance excelling all
same-class electric cars. February: the start of developing the first induction hub motor in the world June: the
second prototype of the hub motor was produced.

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 ...

About Us. The team behind Van Mossel Motor Mall have been offering the highest level of automotive
products and service in the Isle of Man since 2018, you will find new and pre-owned Car Sales and Aftersales
Care for Abarth, Alfa Romeo, CURPA, Dacia, FIAT, Hyundai, JEEP, Peugeot, Renault, SEAT, ?koda and
Volkswagen Commercial Vehicles.

Atas perintah Anda, SOLARGROUP dapat menjual, mentransfer, atau menghadiahkan saham Anda. Selain itu, jika Anda mendapatkan dividen, SOLARGROUP akan menyalurkannya ke akun Anda di back office. Instruksi terperinci dan terbaru akan diberikan ketika OOO "Sovelmash" (Perseroan Terbatas) diubah menjadi AO "Sovelmash" (Perusahaan Saham Gabungan).

Un financement participatif d'avenir ! A l'heure de la transition écologique, les nouveaux modes de transports sont àl'honneur, le marché est colossal. A étudier rapidement.

Duyunov Motor Model ! Innovations in electric motors "Duyunov's motors" is a project aimed at commercialization of the unique "Slavyanka" combined winding technology. The technology allows the team...

SolarGroup - nhà phát tri?n và s?n xu?t ??ng c?m ?ng hi?u qu? nh?t th? gi?i. ... Dmitriy Duyunov ?ã nêu ra các nguyên t?c t?o các cu?n dây, xin b?ng sáng ch? và ch?ng minh hi?u qu? c?a chúng b?ng hành ??ng.

La roue-motrice de la technologie Duyunov c'est quoi ?. C'est le premier moteur électrique asynchrone du monde ayant un bobinage du type "Slavianka" avec un rapport exceptionnel de puissance et de consommation d'énergie réduite. Le moteur asynchrone amélioré de Duyunov a été développé sur le principe de la combinaison des bobinages des ...

"Les Moteurs de Duyunov" - c'est un projet de financement participatif des développements de l'ingénieur D.A. Duyunov C'est sa technologie qui permet à la société de créer les moteurs électriques les plus efficaces du monde. On a déjà mis au point et testé les modèles d'essais des moteurs les plus différents destinés pour les transports électriques, ainsi que des moteurs de ...

"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.

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 English ... SOLARGROUP International Conference in photos 19 November 2024 More details ...

o A bridge crane was delivered to the motor assembly shop. ... 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?



Isle of Man solargroup duyunov motor

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...

The highlights of the year in the project "Duyunov's motors" 26 December 2023 "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 An important step towards acquiring the ...

Contact us for free full report

Web: <https://www.animatorfrajda.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

