

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 crowdinvesting, 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.

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. Lutsik and Kiev: successful application of the technology to the electric bus motor.

When does Duyunov's Motors go to funding stage 18?

On January 1, the project "Duyunov's motors" goes to funding stage 18! How do I get bonus shares when buying an investment package? The project will soon go to the final funding stage! December 31 is the last day of stage 17 and the profitable current discount on investment shares.

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.

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. Công ngh? có th? ?ng d?ng v?i ??ng c? ?i?n theo hai cách: - thay cu?n dây ??ng c? tiêu chu?n b?ng cu?n dây theo công ngh? c?a Duyunov; - thi?t ...

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.

A graphic example: Duyunov's motor increased the labour productivity of Donetsk miners two times

alongside considerable reduction of energy consumption. The mining electric locomotive "Era" was equipped with a "Slavyanka" induction motor and Curtis controller instead of the regular DRT-13 11 kW power motor.

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 billion, capitalization - \$266 billion. And in 2014 the company's shares were launched for IPO on New ...

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.

Ringkasan Mingguan Proyek "Motor Duyunov" 20 Oktober 2024 Meluncurkan fungsi di negara-negara berikut: Tunisia, Maroko, Mauritania, Guinea, Chad, Afrika Tengah, dan Jibuti Sebuah langkah penting untuk mendapatkan saham perusahaan 12 November 2024 Hasil minggu ini dalam proyek "Motor Duyunov" ...

Duyunov motor kota? a zasnovan je na metodi kombiniranog namotaja koja omogu?uje stvaranje sna?ne, pouzdane i ekonomi?ne alternative BLDC motorima. Usporedba vrsta motora kota?a: Indukcija zasnovana na Duyunovoj tehnologiji . Sa trajnim magnetima - BLDC. Op?a usporedba. 1. Nema sile usporavanja pri prekidu napajanja

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 ...

"Duyunov-Motoren" ist ein Projekt zur Kommerzialisierung der einzigartigen Technologie der kombinierten Wicklungen "Slawjanka". Die Technologie erm?glicht es dem Team des Ingenieurs Dmitriy Duyunov, Elektromotoren der n?chsten Generation zu konzipieren, die in der Elektromobilit?t, der Industrie, der Landwirtschaft, der Milit?rindustrie, der Luftfahrt, in ...

Presentasi baru proyek "Motor Duyunov" sekarang tersedia di back office Presentasi baru proyek "Motor Duyunov" di back office | Back office SOLARGROUP Laman utama

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'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 ...

In 2015, the member of Duyunov's team Victor Arestov applied the "Slavyanka" technology to rewind the motor of Renault Kangoo the electric motor of which had been prone to overheating. As a result, the motor stopped heating and the electric car distance range increased by 20%.

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 Russkij Fran#231;ais Deutsch Espa#241;ol ?czyky ...

D#233;couvrez le projet des "Moteurs Duyunov",, la technologie "Slavianka" et la possibilit#233; de gagner de l'argent en investissant dans l'innovation. +7 (495) 646-13-59 FR

Web: <https://www.nowoczesna-promocja.edu.pl>

