

## 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 represents the interests of investors in the project 'Duyunov's Motors'?

The interests of investors in the project are represented by SOLARGROUP. It is an international finance company operating in the field of crowdinvesting. Using the crowd investment mechanism and an extensive partner network, it organizes funding for the project "Duyunov's motors".

## How is Duyunov's Motors funded?

The project "Duyunov's motors" is funded by means of crowdfounding: 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 Dmitriy Alexandrovich Duyunov?

Here the team of engineerDmitriy 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.

How does OO 'sovelmash' fund the project 'Duyunov's Motors'?

Using the crowd investment mechanism and an extensive partner network, it organizes funding for the project "Duyunov's motors". SOLARGROUP is the co-founder of OOO "Sovelmash" with the 49.5% share. Later on, after reorganization of the enterprise into a public joint stock company, the shares will be exchanged to "Sovelmash" stock.

"Les Moteurs de Duyunov" - c'est un projet de financement participatif des développements de l'ingénieur D.A. Duyunov. ... De plus, c'est la création de Alibaba Group. En 2013 le chiffre d'affaires de la Société a fait 7.5 mlrd \$, la capitalisation - 266 mlrd \$. Et en 2014 on a réalisée l'IPO des actions : la bourse de changes ...

T&#236;m hi?u v? d? &#225;n "ng c? c?a Duyunov", c&#244;ng ngh? "Slavyanka";  
v&#224;: ki?m l?i phu?n t? yi?c ??u t? v?&#224;o ??i m?i. +7 (495) 646-13-59 VI



Découvrez le projet des "Moteurs Duyunov", la technologie "Slavjanka" et la possibilité de gagner de l'argent en investissant dans l'innovation. +7 (495) 646-13-59 ..., Liechtenstein Martha Crespón Calderón, PDG. Trinh Van Long, Vietnam. Gulshan Kumar Birdi, Inde, Napoléon, Italie. ...

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

In 2015, the member of Duyunov's team Victor Arrestov 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%.

"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 ...

"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 ...

Citroën mit dem Duyunov-Motor Im Jahr 2017 baute der Partner von Dmitriy Duyunov in Deutschland, Viktor Arrestov, in ein altes Modell des elektrischen Citroën einen nach der Technologie "Slawjanka" umgewickelten Motor ein. Das modifizierte Elektroauto überraschte die Beobachter mit dem guten Beschleunigen beim Anfahren, Schnelllauf und ...

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.

"Motor Duyunov" merupakan sebuah proyek yang ditujukan untuk komersialisasi teknologi belitan gabungan "Slavyanka" yang unik. Teknologi ini memungkinkan tim insinyur Dmitriy A. Duyunov untuk merancang motor listrik generasi baru yang digunakan dalam bidang transportasi listrik, industri, pertanian, sektor militer, penerbangan, peralatan rumah tangga, kedokteran, dan ...

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 ...



Dmitriy Duyunov ?ã nê u 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 ch&#250;ng b?ng hành ??ng. C&#244;ng ngh? có th? ?ng d?ng v?i ??ng c? i?n theo hai c&#225;ch: - thay cu?n dây ??ng c? ti&#234;u chu?n b?ng cu?n dây theo c&#244;ng ngh? c?a Duyunov; - thi?t ...

Duyunov's hub motor employs the combined winding technology "Slavyanka". The analogues of Duyunov's hub motor are BLDC motors with magnets. To produce them, the rare-earth metals ...

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 ...

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-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 ...

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

