

Solar group duyunov motor Malaysia

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.

Will 'sovelmash' invest in Duyunov's Motors?

"Sovelmash" will allocate part of its profits to dividends for the investors in the project "Duyunov's motors". The company has several co-founders.

How does Duyunov's motors work?

Investors in the project "Duyunov's motors" buy the investment shares of SOLARGROUP. Subsequently, they will be exchanged for the shares of "Sovelmash" by means of an assignment, and the owners of the shares will receive dividends or earn profit from selling their securities. Another co-founder of "Sovelmash" is the company "ASiPP".

"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 ...

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 Français Deutsch Español ?czky ...

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?

Solar group duyunov motor Malaysia



có th? ?ng d?ng v?i ??ng c? ?i?n theo hai ...

"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 réalisé l"IPO des actions à la bourse de changes ...

"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 ...

What companies implement the project "Duyunov''s motors"? 6 April 2022 ... Philippines, Malaysia, Pakistan, Nigeria, Guyana, Ghana and Costa Rica One more step towards acquiring company''s shares 26 November 2024 Results of the week in the project "Duyunov''s motors" Find out about the key events 24 November 2024 ...

Tìm hi?u v? d? án "??ng c? c?a Duyunov", công ngh? "Slavyanka" và ki?m l?i nhu?n t? vi?c ??u t? vào ??i m?i. +7 (495) 646-13-59 VI

Découvrez le projet des "Moteurs Duyunov", la technologie "Slavianka" et la possibilité de gagner de l'argent en investissant dans l'innovation. +7 (495) 646-13-59 FR English ... Site officiel: solar.group "ASIPP" Développeurs -- 25.5% ...

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%.

"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 ...

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 ...

Découvrez le projet des "Moteurs Duyunov", la technologie "Slavianka" et la possibilité de gagner de l''argent en investissant dans l''innovation. +7 (495) 646-13-59 FR



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

