

Faroe Islands solargroup duyunov motor

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.

What is the main goal of Duyunov's Motors?

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. To achieve this goal, the design and engineering technology department (D&E) is being established, where "Sovelmash" will carry out the entire work cycle.

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).

La roue-motrice de la technologie Duyunov c'est quoi ?. C'est le premier moteur électrique asynchrone du monde ayant un bobinage du type "Slavjanka" 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 ...

Informieren Sie sich über das Projekt "Duyunov-Motoren", die Technologie "Slawjanka" und die Möglichkeiten, mit Investitionen in innovative Produkte Geld zu verdienen. +7 (495) 646-13-59 ... Eröffnung der ersten nationalen Repräsentanz von SOLARGROUP (Frankreich) Abschluss der Ausarbeiten Februar. Start der Bauarbeiten am Fundament

Cari tahu tentang proyek "Motor Duyunov", teknologi "Slavyanka", dan dapatkan untung dari investasi dalam inovasi. +7 (495) 646-13-59 ... akan menandatangani kontrak baru dengan pelanggan motor. SOLARGROUP akan terus mempromosikan proyek ini ke seluruh dunia dan mengumpulkan dana untuk proyek ini.

Cari tahu tentang proyek "Motor Duyunov", teknologi "Slavyanka", dan dapatkan untung dari investasi dalam inovasi. +7 (495) 646-13-59 ... Kantor perwakilan nasional SOLARGROUP yang pertama dibuka (Prancis) Pekerjaan eksterior selesai Februari. Pembangunan fondasi dimulai Oktober. Rangka baja selesai, pemasangan atap dimulai ...

Duyunov Motors is a project to commercialize the unique technology of combined windings



Faroe Islands solargroup duyunov motor

"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.

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 ...

Find out the results of the 5-year funding for the project "Duyunov's motors" in numbers. ... 10 highlights of the SOLARGROUP International Conference 11 August 2022 Risk disclosure ...

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

La invención hace que el control del motor sea más variable, aumenta la fiabilidad de su funcionamiento y reduce el coste del sistema de accionamiento. Se abrieron representaciones nacionales de SOLARGROUP en cinco países: Nepal, Italia, Perú, Ecuador y Rusia. A fines de la etapa 16 en el proyecto hay:

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 ...

In 2017, Dmitriy Duyunov's partner, Victor Arrestov, in Germany installed a motor rewound using the "Slavyanka" technology in an old Citroën electric car. The modernized electric car impressed the audience with fast start from rest, fast run and maneuverability.

In 2017, Dmitriy Duyunov's partner, Victor Arrestov, in Germany installed a motor rewound using the "Slavyanka" technology in an old Citroën electric car. The modernized electric car ...

Web: <https://ecomax.info.pl>

