

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.

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).

Who is Dmitriy Alexandrovich Duyunov?

Here the team of engineer Dmitriy 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.

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

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%.

SolarGroup, Investissez dans des moteurs &#233;lectriques Duyunov. 387 likes &#183; 4 talking about this. lever de fond pour startup russe qui assure d&#233;veloppement et production des moteurs ...

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 ...

La invenci&#243;n hace que el control del motor sea m&#225;s variable, aumenta la fiabilidad de su funcionamiento y reduce el coste del sistema de accionamiento. Se abrieron representaciones nacionales de SOLARGROUP en cinco pa&#237;ses: Nepal, Italia, Per&#250;, Ecuador y Rusia. A fines de la etapa 16 en el proyecto hay:



option?

O projeto "Duyunov's motors" foca-se na comercializa#231;&#227;o da inovadora tecnologia "Slavyanka". P#225;gina Inicial ... Descubra como correu a Confer#234;ncia Internacional ...

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 ...

Les "Moteurs Duyunov", c'est un projet de commercialisation de la technologie unique des bobinages combin#233;s "Slavianka". Cette technologie permet #224; l'#233;quipe de l'ing#233;nieur Dmitry DUYUNOV de concevoir des moteurs #233;lectriques de nouvelle g#233;n#233;ration utilis#233;s dans le transport #233;lectrique, l'industrie, l'agriculture, l'industrie militaire, l'aviation, les appareils m#233;nagers, la ...



# Jordan solargroup duyunov motor

Contact us for free full report

Web: <https://animatorfajda.pl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

