

What is Duyunov Motors?

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.

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.

Is Sovelmash a resident of Technopolis Moscow State Special Economic Zone?

In 2019, the Moscow government supported the innovative project, recognizing its significance and relevance. As a result of such support, Sovelmash received the status of a resident of the Technopolis Moscow State special Economic zone.



Engineers of the Russian plant modernized the induction electric motor 5AI160M2U2 with the power of 18.5 kW installed in a drain pump. During the repair, the blown old winding was a?)



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%.



a??Duyunov a??a??Slavyankaa??a?? Dmitriy A. Duyunov ,a??a??a??a??a??a??a??a??



Un financement participatif d'avenir ! A l'heure de la transition ecologique, les nouveaux modes de transports sont a l'honneur, le marche est colossal. A etudier rapidement.



Les "Moteurs Duyunov", c'est un projet de commercialisation de la technologie unique des bobinages combines "Slavianka". Cette technologie permet a l'equipe de l'ingenieur Dmitry DUYUNOV de concevoir des moteurs electriques de nouvelle generation utilises dans le transport electrique, l'industrie, l'agriculture, l'industrie militaire, l'aviation, les appareils menagers, la a?]



O projeto "Duyunov's motors" centra-se na comercializacao da tecnologia inovadora e singular de enrolamento combinado "Slavyanka". Esta tecnologia permite que a equipa liderada pelo engenheiro Dmitriy A. Duyunov desenvolva motores eletricos de nova geracao, com aplicacao no setor de transporte eletrico, no sector industrial, no setor da agricultura, na industria militar, na



Find out about the project "Duyunov's motors", the "Slavyanka" technology and earning a profit from investments in innovation. +7 (495) 646-13-59  
Reduced electric motor production cost a?? up to 30% The first national representative office of SOLARGROUP opened (France) Exterior work completed February. The foundation construction



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 Mit der Organisationsfragen der a?|



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.



"Duyunov's motors" is a crowdfunding project for the developments of the Russian engineer D.A. Duyunov Thanks to his technology the company is making the most efficient electric motors in the world. The prototype models of various motors for electric transport as well as general purpose industrial motors are ready and have already been tested.



Find out the results of the 5-year funding for the project "Duyunov's motors" in numbers. Results of the year in SOLARGROUP projects: live broadcast with the company's top executives Find out more 13 December 2024 Collect your prize! More details can be found inside 13 December 2024



Duyunov Motors from solargroup of Russia is a Future Project that change the life of those peoples who believe in technology and solargroup Duyunov Motors, I have full trust with it and giving it fivestar ratings in my view. (Duyunov Hub Motor). The SolarGroup company formally offers investments to the Duyunov Motors but: 1. The investment





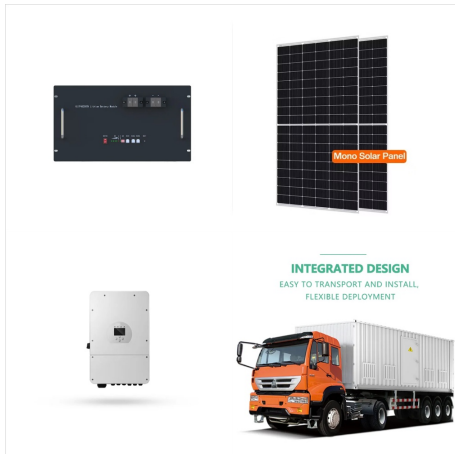
Official website: [solar.group](http://solar.group) "ASiPP" Developers  
a?? 25.5% The holder of the combined winding  
technology "Slavyanka" is OOO "ASiPP".  
Showroom with Duyunov's hub motor opened in  
Moscow. The official "Sovelmash" website was  
launched in Russian.



"Motores de Duyunov", es un proyecto de  
comercializacion de la singular tecnologia de  
bobinados combinados "Slavyanka". La tecnologia  
permite al equipo del ingeniero Dmitry  
Alexandrovich Duyunov disenar motores electricos  
de nueva generacion, que pueden ser aplicados en  
el transporte electrico, la industria, la agricultura, en  
la industria militar, la a?|



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 a?|



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 The procedure of acquiring company's shares covered at the SOLARGROUP International Conference



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 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 a?]



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



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 Mit der Organisationsfragen der Finanzierung des Projekts befasst sich das internationale Unternehmen SOLARGROUP. Mindestinvestition a?? 50\$ Möglichkeit



O projeto "Duyunov's motors" trata-se de um projeto de investimento coletivo, com base no trabalho e desenvolvimentos do engenheiro russo D.A. Duyunov Thanks to his technology the company is making the most efficient electric motors in the world. The prototype models of various motors for electric transport as well as general purpose industrial motors are ready and have a?|



# RUSSIA SOLARGROUP DUYUNOV MOTOR



Duyunov has become world famous thanks to creating the unique motor named "Duyunov's hub motor" also based on the "Slavyanka" technology.

d???Investments in Duyunov Technologies:  
<https://reg.solargroup.pro/bnj375> In order to start the construction, the company needs to get the permit after undergoing a range of various inspections