

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.

How is Duyunov's Motors funded?

The project "Duyunov's motors" is funded by means of crowdfinancing: 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.

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

Duyunov's hub motor is distinguished by durability and long service life, its production cost is 30% lower, it's also cheaper to maintain. Vehicles with the hub motor demonstrate increased travel distance.

Duyunov's hub motor is distinguished by durability and long service life, its production cost is 30% lower, it's also cheaper to maintain. Vehicles with the hub motor demonstrate increased travel ...

"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 winding electric motors will be developed.

Investments in the project "Duyunov's motors" are attracted by crowdfinancing, which is otherwise also known as collective funding. This means that funds for the project implementation come from small and medium-scale investors.

"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) ...

o A bridge crane was delivered to the motor assembly shop. o Trays for electric cables were installed on the third floor of the production building. o Earthwork continued to lay the main pipe of the storm water drainage system.

Web: <https://www.gennergyps.co.za>