

Technology Projects by Wonder Eletric Realized Success in the Acceptance Tests

District Bureau of Development and Reform, relevant experts checked and accepted the science and technology projects of 2019 undertaken by Wonder Electric.

In the project "the Efficiency Upgrade Design of SWEA Series 3-phase Asynchronous Motor", Wonder developed the products surpassing the IE3 energy efficiency requirements by optimizing the motor structure and the electromagnetic design scheme.

In addition, in the project "A New Type of Stator Structure for Electrically Excited Doublesteering Brushless DC motor", Wonder realized

n May 29, entrusted by Fuzhou Mawei fast switch rotation for two-rotation brush DC motor, solving the problem of the difficult switching of the traditional electro-excited DC motor.

> During the project period, Wonder obtained the authorization for the use of the new patents.

> Wonder Electric is always at the forefront of energy-saving development. In order to better protect the environment, since 2007, Wonder has been continuously investing in technology and researching new technologies to provide high-efficient and environmentally friendly power solutions for the growth of global energy efficiency demand.









Wonder Family Got prepared Onstage!

Less than two weeks before the opening of the 127th Canton Fair, Wonder products are ready to be launched. We are looking forward to meeting you on the online trading platform that breaks the limit of time and space.

HOT PRODUCTS

A total of 27 pump products including: Pump with NEMA motors & inline pump series Stainless-steel submersible pump series Amphibious pump & drainage pump series etc. As well as castings from Lisong Metal Industry, Dayu Precision Casting and Shunda Metal Industry, who are members of Wonder Group, producing stainless-steel casting, grey iron & ductile iron castings, and aluminum casting. Wonder high-efficient motors will also be exposured!

PLEASE NOTE:

Time:

15th June to 24th June from 00:00 to 24:00

Booth:

8.0N15 and 8.1G18-19





