

1. Company profile

1.1. About GEMWLL

Founded in 2005, GEMWLL is a professional wire and cable equipment solution provider in design, manufacture and sales. With our precise positioning and strong technical strength, GEMWELL has risen rapidly in the field of wire and cable equipment, becoming a world-renowned manufacturer of high-end wire and cable equipment. Systematic management in production process, quality control, professional talents, research and development, enables our improvement steadily and successfully. Not only getting good reputation from domestic customers, also foreign customers, including the United States, Mexico, Canada, Brazil, Germany, Italy, the Netherlands, Russia, Turkey, Japan, Australia, Jordan, Iran, India, Vietnam, the Philippines, Thailand, Ethiopia, Algeria... more than 40 countries in the world.

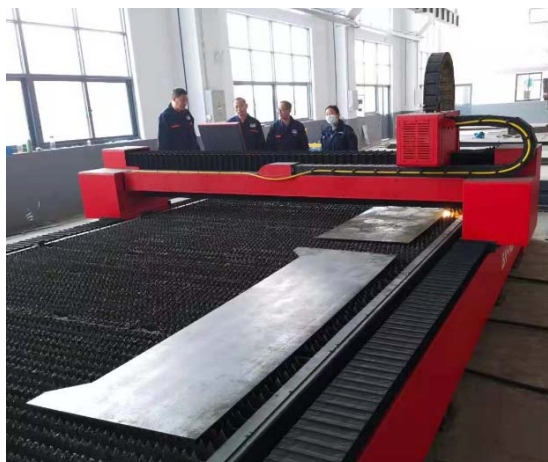
GEMWELL focus on technological innovation, quality stability, precision manufacturing and considerate service, insist on making all in detail well, repay every customer with high quality, and take customer's success as the embodiment of our enterprise value. The enterprise spirit of dedication, dedication, enterprise and exploration encourages us to innovate and transform the technology of wire and cable into advanced productive forces, in order to build GEMWELL into a new name card of China facing to the world.

The success of customer is our goal to get success!



1.2. Company Scene

Independent design, processing and manufacturing, we own advanced equipment, such as laser cutting machine, large gantry four-axis vertical milling, CNC boring machine, CNC vertical machine work, CNC bending machine. Strong technology, production strength and advanced technology keep us standing in competitive marker.



1.3. Enterprise History

In 2005 - David Xia founded ZHENGWEI Electrical Machinery Co., Ltd. in Humen Town, Dongguan City, Guangdong Province, a famous wire and cable manufacturing zone in China.

In 2006 - GEMWELL successfully developed the first "400 capstan type cantilever pair twisting machine" in China, selling over 200 sets every year. After that, the product ranked hot-sale product in the high frequency cable fields for many years.

In 2007 - ZHENGWEI is changed its name to GEMWELL Electrical Machinery Co., Ltd. We has started the road of passionate innovation and development, and has rapidly become a leader in the field of electrical signal transmission wire since then. As strategic partner of high frequency and high speed wire manufacturers, GEMWELL cooperate with many famous customers in this field.



In 2007 - Newly developed "intelligent CNC vertical double layers taping machine", is sold more than 200 sets every year, becoming main and strategic product. GEMWELL started the road of focusing the taping machine development for several decades.

In 2008 - "Micron wire Teflon extruder line" is born with solution on small cable specification of high temperature transmission wire.



In 2009 - The successful registration of GEMWELL trademark leded us going global.

In 2010 - In accordance with CE and EHS standards of Europe and America, GEMWELL establishes safety standards for exported products, and more customers in Europe and America

can enjoy GEMWELL's high-quality products and services.

In 2011 - Cooperated with a well-known company in the United States, GEMWELL designed and developed "CNC QSFP high-speed transmission wire hysteresis tension taping machine", successfully entered the cloud computing high-speed transmission wire field, occupied the share of market more than 50%.

In 2012 - Cooperated with a well-known company in Japan, GEMWELL designed and developed "center rotary type hysteresis tension back twisting pay off stranding line", successfully entered the robotic flexible cable industry, the market share of single product exceeds 50%, reached the leading rank for solution of robotic flexible cable.

In 2013 - "Triple stranding machine" developed in GEMWELL fills the gap of high-end machine on data network pair twisting technology.



In 2014 - "45+25+35 skin-foam-skin nitrogen injection physical foaming insulation extruder line" developed in GEMWELL, solved bottleneck of insulation process production of data cable in small specifications, selling both in China and abroad.

In 2015 - The first generation of "dual servo power driven taping machine" in GEMWELL, China claimed to successfully enter the "power era" in taping machine.

In 2016 - The establishment of FELIX branch, positioning in the reliable twisted equipment, developed "Integrated type triple twist pairing machine" in the same year, helping customers saving space occupation. With annual sales more than 200 units, the product became the No.1 seller in China.

In 2017 - GEMWELL developed the second generation of "1800RPM three servo power driven taping machine", with annual sales of more than 200 units ranking the No.1 selling volume in China.

In 2018 - "QSFP flat cable servo power driven constant tension fork stranding machine", successfully replacing the traditional planetary stranding process, increased the original product

qualification rate up to over 50%.



In 2019 - Invested RMB 100 million, GEMWELL established Jiangsu Technology Plant

In 2019 - New model "horizontal back twist pair twisting machine" developed and reached top sales in China with annual sales over 200 units

In 2020 - GEMWELL successfully developed the third generation of "2500RPM three servo power driven taping machine", which broke through the limit of production speed with high pass rate. This product has become the first choice of old models.

In 2021 - GEMWELL in Jiangsu built 28,000 square meter intelligent plant and R&D building, realized large-scale and digital production management

In 2021 - "Shaftless constant tension back twist stranding machine", created a new beginning of shaftless motorized back twist stranding, with increasing 30% speed and over 50% pass rate.

In 2022 - "4000RPM servo traction type taping machine" from GEMWELL breaks the world's production speed record again, brings GEMWELL in "taping expert" manufacturer.

The development history of GEMWELL is always full of development and innovation. Up to now, GEMWELL has successfully applied for 3 invention patents and 12 utility model patents. In the future, we will continue to create more high quality products for the wire and cable industry, and contribute on higher value for the market.



