

DSGT Partners



Headed by Huang Hongsheng :

- Founder of Skyworth Group
- Chairman of Skywell New Energy Automobile Group
- Founder of Skywell Auto

In 1988 Huang Hongsheng started Skyworth which developed from a small company engaged in the export of electronic products to an international large household appliance group. . By the year 2000, Skyworth was successfully listed on the main board of the Hong Kong stock exchange and had collected RMB 1 billion yuan. In 2001, the sale of Skyworth color televisions broke a record of RMB 7 billion yuan (\$1.05 billion), which made the group one of the three largest producers of Chinese color televisions. In 2018, the brand value of SKYWORTH reached 83.2 billion RMB. (\$12.4 Billion)

He then entered the new energy vehicle industry in 2010 with Skywell New Energy Automobile group and grew to the #2 in production and sales of Electric Vehicles. Skywell Auto, already a leader in the Electric Bus industry recently launched its ET5 High Speed SUV for which Imperium Motors, a division of DSG Global will be the exclusive distributor of in North America.

For additional information on industry partner Skywell, please visit <https://en.skywellev.com>



Jonway Group is a leading supplier of affordable Electric Vehicles in Europe and Asia and soon to be North America as a result of their exclusive distribution partner Imperium Motors, a division of DSG Global. Key industry research highlights Jonway as one of the leaders in the Electric Vehicle industry.

The company is located in Taizhou City, Zhejiang Province, 1 km from the airport, 200 km from Ningbo Port, 10 km from the Yongtai-Wenzhou Railway and Expressway interface.

The Group has more than 350 employees whose industry mainly includes automobile, motorcycle and engine, new energy electric vehicle, motorcycle and electric vehicle plastic parts, real estate development. Automobile products include SUV vehicles with various displacements, multi-functional minivans, new energy minivans, with an annual output of 100,000 units; motorcycles, engines and electric vehicles have more than 50 styles, with an annual output of 500,000 units.

Jonway Automotive has recently completed the purchase of a new assembly plant located in the city of Xuzhou, China. The city is located about halfway between Beijing and Shanghai, China in Jiangsu Province. Xuzhou is one of the largest cities in China and an important gateway to East China. It is known as a national complex transport hub. The facility will produce new vehicles for Imperium Motor Company in the United States, Mexico and Caribbean. Along with other production vehicles, two newly designed models will also be built in the new Jonway plant. One of these will be a new Low Speed SUV Style Vehicle model and the other an affordable High-Speed vehicle. The new facility sits on over 3.2 million square feet of property with a new production plant already built. This will be expanded to over 635,000 square feet when finished. By comparison, the Dodge Conner Avenue Assembly plant in Detroit is approximately 400,000 square feet.

The company has up to 60% self-made rate of spare parts to ensure the development rate of new models and improve the quality of spare parts. As a national first-class production catalogue enterprise, the company has passed the ISO 9001 quality management system certification, the product has passed the European certification and the American DOT, EPA certification, and has been exported to more than 80 countries in the world. At present, the company has more than 50 doctoral technicians and 240 undergraduate and tertiary technicians, working together to continually develop new products to address market demand.

For further information on industry partner Zhejiang Jonway Group Co., Ltd. (Jonway Group), please visit. <http://en.jonway.com/>



DSG Global Automotive Division Headed by Senior Industry Executive Rick Curtis

Prior to joining DSG Global, Mr. Curtis and his business partner bought the Coda EV Automotive assets out of bankruptcy and re-established US manufacturing and set up parts, service and sales support nationwide. They later sold the remaining assets to Mullen Technologies where he took the position of President. He also brought the company a large vehicle import business in Mexico that grew to tens of millions of dollars in revenue, His latest project was bringing the Qiantu K-50 Electric Sports Car for North American distribution. Prior to Mullen Technologies, Mr. Curtis served as a turnaround specialist for Lithia Automotive group in 3 western states. He also served as Director of Electric Vehicles for the largest privately-owned dealer group in San Francisco Bay Area. They became the top volume EV sellers for Nissan Leaf, Fiat 500 EV and Chevrolet Volt in the USA at the time. He brings extensive import and export sales experience in Asia, Africa, Europe and other markets worldwide. Mr. Curtis was a graduate of General Motors University of Automotive Management. He has also served as a guest speaker for the United States Department of Commerce on EVs and was a consultant to several EV companies, including the largest producer of EVs in the world at the time.

For further information on DSG Global's Automobile Division, please visit, <https://www.imperiummotorcompany.com/>



President Dr. Lloyd Tran is a scientist with more than 20 years of experience in research and development focusing on the application of nanotechnology in medicine and renewable energy. Besides teaching nanotechnology programs at the California Institute of Technology, Lloyd has a passion in doing research in nanomaterials, nanomembrane and nanobattery.

He also directs research to develop a novel lithium air battery, which has about 7 to 10 times more energy density and capacity than lithium ion battery. The newly developed Lithium Air Technology will be used to power a typical electric car to 400-500 miles between charges and up to 700 miles.

Lloyd Tran serves as the President of the [International Association of Nanotechnology](#), Director of the [Clean Tech Institute](#) and Chairman of [Neurobiogen](#). Clean Tech Institute Research and Consulting Group is focusing on advanced renewable energy projects including Lithium Air Battery and Wireless Charging Systems for electric vehicles. The research projects are being conducted with collaboration with partners at NASA Ames Research Center in Moffett Field, California.

Lloyd Tran was the inventor of a new infusion pump, known as the MICROS (Membrane Infusion Controlled Release Optimization System). The MICROS has been approved by the FDA for marketing in the United States.

The MICROS uses the state-of-the-art nanomembrane technology to control release medication accurately and predictably. The MICROS is used in hospital and homecare settings to administer more than 100 injectable drugs including antibiotics, anticancer, cardiovascular, neurological drugs and pain control medications.

Dr. Tran also focuses on the development of new drugs for the prevention and treatment of Covid-19.

In his early career, he was employed as a scientist working on drug discovery at some major pharmaceutical companies including G.D. Searle, Monsanto and Pfizer.

Dr. Tran serves as the Program Co-Chair of [International Congress on Coronavirus 2020](#), which will be held on December 7-9, 2020. ICCovid is a leading forum in research and drug development for the prevention and treatment of Covid-19. The Congress will highlight the latest accomplishments in Covid-19 research and best practice in patient care.

About EVRUS, LLC ("EV Express[®]"): *Enabling EV EverywhereSM*

EVRUS, LLC is a leading innovator, focusing on designing, manufacturing and marketing electric vehicle fast charging stations to meet the needs of the emerging zero emission industry, while fostering a clean and healthy environment. EVRUS has developed a family of electric vehicle EV Express[®] fast charging stations, ranging from 25 kW, 50 kW, 75 kW, and 100 kW that can be installed in hotels, restaurants, apartment buildings, shopping malls and virtually everywhere with access to commercial electrical power. EVRUS has launched the EV Express[®] Franchise enabling

entrepreneurs an opportunity to own a fast-growing franchisee selling Imperium electric vehicles and EV Express® fast charging stations. In addition, EVRUS research team is developing the state-of-the-art Lithium Air Battery Technology with more than 5 times more energy density than lithium ion battery, that can power an electric SUV more than 400 miles per single charge. EVRUS, LLC is in Sunnyvale, California, USA (www.evrus.net)



Jinhua Suncart Vehicle CO., LTD (Suncart) is located in Jinhua city. Main products include Golf carts, UTV's and Sightseeing Carts. Main markets: Japan, Korea, Israel, Australia, New Zealand, Europe, South America, and North America. Has 6 production lines, specializing in the design and manufacturing mobility scooter, e-scooter, e-bike, golf trolley and golf cart. Experienced for OEM and ODM project. Certificates: CE, TUV, JIS, KFDA, FDA, SIO13485, EN15194, and EN14764. Company product line includes one person golf cart distributed by DSG Global.

For more information on industry partner Suncart, please visit, <http://suncart.com/htmlen/product.asp>

GRAJ + GUSTAVSEN

Since 1989, New York based **Graj + Gustavsen** has partnered with brand owners, investors and operators to maximize brand value and create brand experiences that resonate and connect deeply with customers. They work with brand owners, investors, and operators to unlock brand potential. In 2020, they are celebrating over 30 years of success for their partners and clients, measured in billions.

Previous clients included The Food Network, 7-eleven, Kimberly-Clark, Harley-Davidson, Timberland, Levi's, Sherwin Williams, American Eagle, Brooks Brothers, Kraft Heinz, Kohl's, Dick's Sporting Goods, Walmart, Nike and Disney.

For more information and a full client list please visit, <https://ggnny.com/>