Company Profiles

- Allis Electric Co., Ltd. 亞力電機股份有限公司
- Boltun Corporation 恒耀工業股份有限公司
- Delta Electronics, Inc. 台達電子股份有限公司
- Fortune Electric Co., Ltd. 華城電機股份有限公司
- Hong Tai Electric Industrial Co., Ltd. 宏泰電工股份有限公司
- Kuang Tai Metal Industrial Co., Ltd. 廣泰金屬工業股份有限公司
- Mastertech Enterprise Co., 全弘實業有限公司
- Metal Industries Research & Development Centre 金屬工業研究發展中心
- Sinotech Engineering Consultants, Ltd. 中興工程顧問股份有限公司
- Taiwan Cheng Sheng Metal Co., Ltd. 台灣正昇金屬股份有限公司
- Tatung Co., Ltd. 大同股份有限公司
Allis Electric Co., Ltd.


- **Product & Service**
  - Uninterruptible Power Supply (UPS)
  - Switching Mode Rectifier
  - Switchgear
  - Transformer
  - Battery Charger
  - SCADA

- **Business Representative**
  - TEL: +886 2 2655 3456
  - Email: sales@allis.com.tw

- **Company Introduction**
  
  Founded on September 25, 1968, Allis Electric Co., Ltd. started by producing low-voltage switchgear, motor control centers, high/low-voltage integrated start-up panels, AC/DC industrial control equipment and transmission & distribution apparatus. Its steady operations led to the development of independent departments which produce transformers, switching devices and electronic products.

  Our products are designed to meet the requirements of renowned corporations around the world, such as Los Angeles Department of Water and Power, Toshiba, Taiwan Semiconductor Manufacturing Company, etc. A successful public offering in 1994 has allowed Allis Electric to continue its steady growth and to venture into the telecommunications and high-tech industries.

  Its solutions now span IT, Telecommunication, Industry, Wireless, Utility, and Supervisory Control And Data Acquisition (SCADA). Besides, Allis does not limit itself in Taiwan. Being competitive in the global market is how Allis does business. Through investments, joint ventures, establishment of overseas offices in Europe, USA, and China, Allis Electric continues to develop
strategic business alliance to strive for excellence as a multinational business group. With confidence delivered through more than 36 years of solid performance and in-depth knowledge, Allis will continuously work upon its core competencies to be ever more customer-oriented and create values for its stakeholders.
Boltun Corporation

- **Website**: http://www.boltun.com.tw/

- **Product & Service**
  High Streng Structural Bolting and Fastening in BIG size
  Wind Turbine Fasteners Kits: Nuts, Bolts & Washers

- **Business Representative**
  Lorenzo Chang
  TEL：+886-6-2794013 ext.5205
  Email：lorenzo@boltun.com.tw

- **Company Introduction**
  Boltun is a specialist supplier with famed reputation in manufacturing engineered fasteners to automotive industry. In an effort to expand our product range, we develop new products targeting wind energy industry and structural use in construction as well.
  Boltun is now supplying the world with high strength bolts, screws, nuts, washers and T.C. bolts, etc., conforming with international industrial standard, size range from M5 to M64, class reach 12.9.
Delta offers a comprehensive selection of high-efficiency power supplies, thermal management and electronic components and systems for use in portable devices, cloud computing equipment, home appliances and medical device applications.

Delta is a world-leading provider of telecom power, uninterruptible power systems, datacenter infrastructure, automotive electronics, EV charging solutions, renewable energy applications, and energy storage devices. We are also one of the world's fastest growing providers of industrial automation products, systems and solutions.

Delta designs and manufactures high-end networking equipment for consumers and businesses in various applications. Delta is also a pioneer in visual displays for large venues, businesses, home entertainment, education,
and control rooms. Innergie and Vivitek, both brands of Delta, offer an extensive range of cutting-edge consumer electronics that provide a smart, green lifestyle.

- **Business Representative**
  
  Kate Chang (張聖清)

  TEL: +886-03-452-6107 #7034

  Email: Kate.chang@deltaww.com

- **Company Introduction**

  Delta was founded in 1971 and has been the global leader in switching power supply solutions since 2002 and DC brushless fans since 2006.

  Delta offers the most energy efficient power products in the industry, including switching power supplies with efficiency over 90%, telecom power with up to 98%, and PV inverters with up to 98.8% efficiency. We have also developed the world's first server power supply certified as 80 Plus Titanium with over 96% efficiency. We commonly invest 6% to 7% of our annual sales revenues in R&D and have worldwide R&D facilities in Taiwan, China, Europe, India, Japan, Singapore, Thailand, and the U.S.

  Delta is a frequent recipient of international awards and related recognition for innovation, design, and corporate social responsibility. Since 2011, Delta has been selected each year for the prestigious Dow Jones Sustainability™ World Index (DJSI World). In 2015 we were also included in the DJSI Emerging Markets Index and ranked first among 45 leading companies in the Electronic Equipment, Instrument and Component sector.

  Delta was also included in to the Climate Disclosure Leadership Index (CDLI) of the 2015 CDP (formerly the Carbon Disclosure Project). Delta continues its dedication to developing technologies and solutions global warming and ensures a sustainable future for mankind.
華城電機股份有限公司
Fortune Electric Co., Ltd.

- **Website**: http://www.fortune.com.tw/index_jp.asp

- **Product & Service**
  - Power and Distribution Transformer (~500kV, ~1200MVA)
  - Cast Resin/Amorphous Transformer
  - MV/LV Switchgear (~36kV, ~4000A, ~50kA)
  - MV GIS
  - Ring Main Unit
  - Transmission And Distribution Apparatus (Capacitor, LA, DS…)
  - Substation and offshore power plant turnkey project
  - Solar and offshore power plant engineering...

- **Business Representative**
  - Carol Huang
  - TEL: +886-2-2704 7001 ext 261
  - Email: carol@fortune.com.tw

- **Company Introduction**

  華城電機股份有限公司(株式会社)は、中華民国58年成立から「品質、関与、福祉、永続」を持つ一貫的経営理念をしめ、今では台北、高雄及び北港など営業点及び四つの工場。

  中壢第一工場、觀音工場、觀音第二工場、觀音第三工場、大陸武漢工場を設置する。

  配電の品質及びサービスに対して国内や海外の信頼を確立させることが

  当社は積極的に環境保護の改善としてISOやOHSASシステムを発展し、

  工場内のエネルギー節約や環境保護に貢献するような製品開発を推進することと、

  社員の福利を重視、サプライヤーと共同に成長を強調し、

  「倫理会」を設置して社会公益伸ばして、企業の責任を尽くしている。

  経営の成果につき、内需業界を国際市場に進めて成功し、国内の重電機の収益、

  成長の最高水準になり、国内と海外には有名な重電機業者のリーダーとしてもなっている。

  未来には多様な製品開発を経て企業の競争力を高めよう。

  「企業利益を出す」と「社会責任を実現する」の両者が勝つ理念になるようとする。
宏泰電工股份有限公司
Hong Tai Electric Industrial Co., Ltd.


- **Product & Service**
  - Power Cable, Communication Cable, bare copper wire, Stranded Bare Copper Wires, PVC Power Cable, PVC Control Cable, 600V~161KV XLPE Power Cable

- **Business Representative**
  - Alex Pan 潘祥屏
  - TEL: 02-2701-1000
  - Email: p-sales@hong-tai.com.tw

- **Company Introduction**
  - Hong-Tai Electric was founded in 1968, initially manufacturing and processing business of trading bare copper wire, Hwei-Lon plant was established at 1971 and start to produce PVC wires, Nankan factory built in 1986 to develop XLPE cable, it was also the first business units established by Hong-Tai, the company has Nankan factory and Dayuan Factory respectively located in Taoyuan.

  The main products of Nankan factory are Ultra high voltage cables (UHV cables), the high voltage power distribution cables and other low-voltage cable products used in construction, the products not only suit in the national CNS standards, it also passed by the EU RoHS specifications and promote lead-free series product, awarded by Ministry of Economic Affairs industrial innovation product recognition achievement, State Enterprise Award and numbers of patent. Dayuan Factory is the Inspection and Testing Center mainly for UHV cable, and the subsidiary of Hong Hong Engineering Co.LTD. business includes engineering, installation and construction of connecting cables and electrical contractors installed.

  Since Hong-Tai Electric established more than forty years, participated with Taiwan Power Company’s 5th, 6th and 7th power transmission project more then ten years, also involve in domestic public works, power station, steel plant, wind power generation, private company’s major projects etc.,
after accumulated in various fields of cooperative relations and established system project sector in 2008, actively involved in the domestic electric low voltage market project, to provide efficient, Professional plans and comprehensive service.
Website: http://www.kuangtai.com/eng/

Product & Service

Welding materials and stainless steel wire products

Business Representative

Offshore Wind Energy

Violet Chou (周宜錦經理)
TEL: +886-06-698 7615 ext 6320
Email: violet@kuangtai.com

International Business

Edward Chen (陳怡彰經理)
TEL: +886-07-695 5155 ext 7600
Email: edwardchen@kuangtai.com

Company Introduction

Kuangtai Metal Ind. Co., Ltd. was founded in 1978 as an arc welding consumables manufacturer, and then expanded its business scope to stainless steel wire for industrial use, and continued increasing product categories, including Nickel alloy, Titanium and other Corrosion-resistant metal wire.

By virtue of constant research and development for more than 30 years, our welding consumables and metal wires are popular around the world, especially in shipbuilding, power stations, petro-chemistry, steel construction, transportation, machinery hardware, and automobile industries. Highly professional R&D teams, the comprehensive quality assurance system, and excellent testing facilities enable us to acquire certificate of approvals such as CNS, ISO-9001, JIS, ABS, DNV, NK, LR, CWB, CR, and BV. With high quality and efficiency as core competition, Kuang Tai has been unceasingly innovating products and production technology to provide our customers superior product and prefect service.
全弘實業有限公司
Mastertech Enterprise Co.,

- **Website**: http://www.mastertech-nology.com.tw/

- **Product & Service**
  
  We are specialized in die castings、castings for machine tools、castings for auto parts、hydraulic component castings and hydraulic proportional pressure valve castings、heat resistant cast iron and wear resistant cast iron and various ductile iron.

- **Business Representative**
  
  Watern Chiang  
  TEL：+886-7-3648658  
  Email：sales@mastertech-nology.com

- **Company Introduction**
  
  MASTERTECH ENTERPRISE CO., LTD. was established in 1993. She has been well-known for its excellent service and high quality products. The emphasis on all products has been quality and accuracy, which have made our products acceptable worldwide.
財団法人金属工業研究発展中心
Metal Industries Research & Development Centre

- Website: http://www.mirdc.org.tw/japanese/

- Product & Service

### Business Representative

総合窓口
李月修
TEL: +886-7-3513121#2360
Email: sally@mail.mirdc.org.tw

### Company Introduction

金属センターの設立
1963年10月台湾政府と連合国特別基金及び国際労働機関による
「金属工業発展計画」が締結され、高雄市に財団法人金属工業発展中心が創立されました。5年後、計画の満期に伴い、1968年10月をもってこの組織は台湾政府へ移管され、その後も台湾金属工業の成長と発展の促進に努力してまいりました。そして、本センターは技術の研究開発力を強化する為、1993年5月に名称を金属工業研究発展センターと改めました。

金属センターの主要任務

金属工業研究発展センターは非営利財団法人であり、金属及び関連工業が必要となる生産・管理技術の研究発展と普及に従事しており、台湾の金属及び関連工業のレベルアップ及び世界市場における競争力の強化を目指しています。

金属センターは近年国内経済環境の急速な変換により、産業界全体のニーズを勘考し重点産業に的を絞り、産業目標と発展戦略を定めました。組織変革及び技術研究開発の方向を調整をとおして、組織構造を整え、部門の垣根を超えた統合・企画力を重視し、産業界のニーズと外界からの挑戦に適合していきます。

人的資源発展委員会の設立、人材育成と人員配置のメカニズムの構築により、博士号取得者の採用比率を強化し、そして国際産学研研究機構との長期的国際協力を行い、機構間の相互協力分担モデルの構築を目指します。

将来の方向性

科学技術プロジェクトの管理機能により、システム化や統合的業務推進を強化し、技術の商品化、知的財産権応用、販売業務の統合等の技術価値向上及び推進普及業務を増強します。本センターは国内産業の為により良いサービスを提供する能力があり、産業イノベーション、そして産業価値創造を増進できると確信しております。
Website: http://www.sinotech.com.tw

Product & Service
Planning, design, study, analysis, testing, investigation, survey, assessment, construction supervision, operation, project management and consultation concerning the following:
(a) Development of surface and ground water resources, and hydraulic, dams and weirs, river works, flood control, irrigation, drainage, water and soil conservation, and watershed management and engineering;
(b) Hydropower, thermal power, co-generation and nuclear power, power transmission and distribution, substation and energy development engineering and facilities;
(c) Civil, structural, plant, equipment foundation, bridge and viaduct engineering;
(d) Urban planning, design and renewal, and residential community, depot and station, recreational area, industrial estate, industrial-commercial lot, high-tech industrial park, hillside and coastal land development;
(e) Transportation, highway, railway, mass rapid transit, airport, harbor and port engineering and facilities;
(f) Coastal, marine, submarine piping, ocean outfall, and thermal dissipation engineering and facilities;
(g) Building structural, interior decoration, landscaping, and greening engineering, and recreational and sports facilities (excluding architect’s business);
(h) Mechanical, refrigeration, heating, ventilation and air conditioning, fire protection, plumbing, elevator, escalator, lifting equipment, and desalination engineering and facilities;
(i) Electrical, electricity, illumination, instrumentation, monitoring, telecommunication, broadcast and audio equipment, traffic control, signaling, and automated toll collection system engineering and facilities;
(j) Plant equipment, parking, warehousing, and conveyance engineering and facilities;
(k) Geological, boring, tunneling, underground structure, foundation, slope stabilization, excavation, geotechnical, and material investigation engineering;
Environmental engineering; potable water treatment and supply system; wastewater and sludge collection, treatment and disposal systems; resources recovery; general, industrial, medical, radioactive and toxic wastes or materials management, storage, clean-up, treatment and disposal; incineration plant; air, exhaust, noise, surface and underground water, wastes, toxic chemicals, and soil pollution monitoring and control; and

Design, planning, development of hardware, software and network for computer room facilities, computer and automation systems.

Quality control, inspection, testing, and certification of the above-mentioned engineering (of which the inspection and testing are to be provided at the client’s site).

Cost estimation, procurement, maintenance, inspection, installation, commissioning, operation, safety inspection and assessment of the above-mentioned facilities (of which the maintenance, inspection, installation, commissioning, and operation are to be provided at the client’s site).

Turnkey contract for the above-mentioned engineering (excluding constructor’s and architect’s business).

BOT/BOO of the above-mentioned infrastructure approved by the Government.

Monitoring and assessment of structure; environmental monitoring, environmental impact assessment; safety inspection and assessment of dam, weir, bridge and appurtenant structures; establishment and evaluation of emergency measure for reservoir; seismic and vibration monitoring, analysis and assessment; marketing and financial analysis, evaluation and planning; and risk assessment management.

- **Business Representative:**
  
  Kevin Chang (張國揚)
  
  TEL: 886-2-27698388
  
  Email: sinotech@sinotech.com.tw

- **Company Introduction**
  
  Sinotech Engineering Consultants, Ltd. (Sinotech), one of the most reputable engineering consulting firms in Taiwan, was spun off from the non-profit corporation Sinotech Engineering Consultants, Inc. (Sinotech Inc.), which was established and funded by various state enterprises under the Ministry of Economic Affairs in the 1970s.
In adopting the aims of Sinotech Inc., Sinotech has likewise strived to cultivate engineering professionals in Taiwan, taken advantage of every opportunity and spared no effort to raise technical engineering standards, and had a broad vision toward overseas cooperation and technological transfer. In the process, it has strengthened international relations, burnished the company’s reputation, and propelled Sinotech into the proud ranks of the world’s leading engineering services companies. Holding multi-disciplinary professional expertise and a spirit of dedication toward its work, Sinotech offers all manner of engineering consulting services. Combining talented personnel and professional expertise, technology and wisdom, it has — via its insistence on meticulousness and precision — created models for engineering quality in such fields as soil and water conservation, geotechnical engineering, energy and electrical generation, industrial development, environmental protection, transportation, urban and rural infrastructure, and mechanical and electrical engineering.

Under its corporate philosophy of “ethics and integrity, commitment to quality, pursuit of excellence, and creativity and innovation,” Sinotech has been continually pushing to raise the level of its expertise and professionalism in order to provide its clients with comprehensive services. In the face of constant technological evolution, Sinotech has actively kept abreast of technological innovations both in Taiwan and in the world as a whole, so that it can continue to offer comprehensive engineering services. Additionally, the company has introduced a knowledge-management system that effectively manages the surging waves of information in today’s world and — via digitalization of records — successfully strengthens the company’s core competencies.

Since its beginnings in 1970, Sinotech has shown great determination and adherence to its ideals of fostering development in Taiwan and bringing wisdom and technical mastery to every project it has tackled. It has held firm to its resolve to offer expert guidance and has demonstrated great dependability in moving Taiwan toward the promise of a bright future. Always attuned to the importance of sustainable development, energy savings and carbon reduction, bringing an insistence on excellence and farsightedness to infrastructure projects, and working to protect nature and to leave a green world to future generations, the company uses the following yardstick for its work on infrastructure projects: “Taking care in the mountains, in the water, on the roads, and at every step — that life, economic production and ecology should all flourish.”
臺灣正昇金屬股份有限公司
Taiwan Cheng Sheng Metal Co., Ltd.

- **Website**: http://www.tcsfoundry.com/

- **Product & Service**
  - 片狀石墨鑄鐵(FC)
  - 球狀石墨鑄鐵(FCD)

- **Business Representative**
  - Hung, Chi-Sheng(洪祺勝)
  - TEL：+886-6-526105 #127
  - Email：tcsisd@tcsfoundry.com

- **Company Introduction**
  台灣正昇金屬股份有限公司は二十何年の機械鋳物の生産経験があり、鋳鋼、鋳鉄及び合金製品等の着実な生産技術を持っているので、高品質の各種小物・大物機械鋳物を生産でき、250キロの中物から100トンの大物までの生産経験がある。台湾だけではなく、日本、北米及びヨーロッパ等の地域のゴム加工機、プラスチック成型機、工作機械の製造業界で（も）大きな役割を果たしてきた。
  創立以来、全面的に鋳物の品質を引き高め、特に「ネズミ鋳鉄」、「ダクタイル鋳鉄」、「ミーハナイトメタル」、「合金鋳鉄」等の生産は世界の各規格に適合できる。例えば、「日本JIS」、「アメリカASTM、SAE」、「ドイツDIN及びヨーロッパ連合EN」等の各国家の規格である。
  台灣正昇はプロで完備している生産設備を利用して客先へニア。ネット。シェープの大型・中型鋳物を提供できるだけでなく、客先の要求を満足することを目的とし（て）、全ての生産工程で鋳物の品質保証を優先とする。
大同股份有限公司 (電力事業群)
Tatung Co., Ltd. (Power Business Group)

- **Website**: http://www.tatung.com/en/

- **Product & Service**
  - Power transformer, Distribution transformer, Switchgears, High voltage gas insulated switchgear
  - Power cables (600V ~25kV) (69kV~161 kV), optical fiber cables and busway
  - Electric motors (1/4~40,000 HP, ~13.8 kV), generators.

- **Business Representative**:
  - Transformers & Switch gear
    **Mr. Maxx Lee** Senior manager
    TEL: 886-3-3863123 ext.1309
    Email: maxx@heap.tatung.com.tw
  - Cables & wires
    **Mr. Yu** Director of Exporting division
    TEL: 886-3-3863111
    Email: yuj@cable.tatung.com.tw
  - Motors & Generators:
    **Mr. Tony Liu** Deputy Director
    TEL: 886-2-25925252 ext. 2403
    Email: tonyliu@sansha.tatung.com.tw

- **Company Introduction**
  Established in 1918 and headquartered in Taipei, Tatung Company has evolved into a conglomerate from its substantial heritage. From its inception, Tatung has abided by its founding values of “Integrity, Honesty, Industry, and Frugality”. The Company is listed on the Taiwan Stock Exchange (TSE) under the trading code of 2371.
  Tatung Company holds 3 business groups, which include 6 business units such as Power Equipment BU, Motor BU, Smart Solution BU, System Integration BU, Advanced Electronics BU, and Home Appliances BU. Being a leader in the field of energy saving and green energy creation, Tatung has
pioneered in the development of national smart grid in Taiwan and many smart IoT solutions.

**Industrial Appliance Plant of Power Equipment BU:**

It makes effort to R&D and manufacturing up to 500kV-1000MVA for Various types of Transformers, up to 345kV-100MVAR for various types of Shunt Reactors, up to 33kV-70MVAR for various types of arc Furnace Transformers, up to 36 kV for various types of Switchgears, Smart Distribution Cubicle, up to 161 kV for SF6-Gas Insulated Switchgears & Gas Insulated line (GIL), 69 kV and 161 kV Outdoor SF6-Gas Circuit Breaker, 23 kV Medium Voltage SF6-Gas Insulated Switchgears, underground 2-way/4-way switchgears, Distribution Apparatus and other Power Engineering equipment.

**Taoyuan Wire and Cable Plant of Power Equipment BU:**

With nearly fifty years of technical experience, this plant is responsible for manufacturing and sale of various wires, cables (600V ~25kV) (69kV~161 kV), optical fiber cables and busway which are widely used in telecommunication, power transmission and distribution system, industrial equipment, home appliance and IT network & electronic device.

**Motor BU**

Tatung’s motors business has been operating for over six decades with sales worldwide. With “Tatung Motors Drive the World” as its theme. Integrating of all aspects of electric machine which covered for designing, manufacturing, and selling of electric motors, 1/4~40,000 HP, ~13.8 kV, immersible pump motors, PM motors, EV motors, generators, M-G sets, and total solutions of power systems