LIGHT UP
THE FUTURE

COMPANY BROCHURE
TAIHAN’s philosophy stays the same in this ever-changing world. Company that has firm corporate culture of challenge and innovation in its half-century history of management by principle, Company that takes the lead in responding to external changes while faithful to basic and principles, Company that develops with the humanity with customers through creation of customers’ value. That is the steadfast corporate philosophy of TAIHAN, taking a leap forward to be a global leading company.
CONTENTS

06. Globalization
14. CEO Message
16. Human Globalization
18. Technology Globalization
20. Business Operation

SPECIAL PAGE.
    History Highlight, Product Highlight

32. Social Responsibility
38. Domestic affiliates
40. Global affiliates
42. Global network
43. Corporate data
LIGHT UP THE FUTURE

With the advanced technology leading the world, we will build global TAIHAN trusted by the world.
CHALLENGE OF TAIHAN
TAIHAN’S CHALLENGE TO BECOME A GLOBAL LEADING COMPANY!

TAIHAN with over half-century history is building an organization whose superior talents devote themselves to work and whose corporate culture leads changes while it is devoted to basics. Building on our core competencies in cable business, we will achieve our vision of global leading company in the 21st century. With technologies ahead of the world, we will realize our dream of global TAIHAN trusted by the world.
Dubai that has emerged as a new hub of the world - Different thinking creates greatness. Inside the miraculous development of Dubai breathes the technological power of TAIHAN. Differentiated technology of TAIHAN will make a new world.
When the world becomes dark, TAIHAN presents the light. TAIHAN’s technology lies behind the freedom of doing anything you want at mid-night. With the technology that helped the Miracle of the Han river, TAIHAN is entering into the world market. The light delivered by TAIHAN makes your life more convenient and happier. The world becomes much brighter.
New York, the center of the world economy: With a single line, you can vividly experience New York wherever in the global village you are. TAIHAN’s cutting-edge communication solutions enhance the competitiveness of your life, wherever and whenever you are.
LIGHT UP HUMAN LIFE

People cannot be together all the time. But thanks to the line that links the world, people in the world becomes one. TAIHAN that laid the foundation for Korea to become an IT powerhouse is creating an optimal communication environment with leading technology. We will double our efforts to achieve the dream of the humanity, more convenient life, and happy world.
Copper rod & wire are the basis of industrial development, which raises the value of life. TAIHAN produces and supplies the quality products of industrial materials for cables and other industries like electric and electronic appliances. The high quality copper rod & wire have been the source of our differentiated competitiveness in this field. With advanced technologies, TAIHAN will be opening better tomorrow.

VIETNAM  _ Ho chi minh
An array of motorcycles that open the morning in Vietnam- TAIHAN's copper rod & wire are breathing in the wave. TSC, the first general cable manufacturer will be with the bright future of Vietnam.
LEADING THE WORLD, GLOBAL TAIHAN

TAIHAN will cultivate its future growth amidst the flow of globalization by broadening our insight and increasing our competencies. Based on our competency we’ve built for the past half-century, we will develop into a global TAIHAN leading the world.

At the 50th anniversary of its foundation in 2005, TAIHAN set a new corporate vision. Based on our competency we’ve built for the past half-century in cable and copper rod & wire areas and with endless change and innovation, we will develop into a global leading company.

All of us at TAIHAN will pull our strength so as to secure world-class competitiveness in human resources, organization culture, technologies and business portfolio, with a view to achieving our vision in ever-changing business environment.

Fostering talents is our core task. The people who challenge stretched goals with expertise and passion and create excellent outcomes are the talents who will lead future global TAIHAN. We are carrying out various education and training programs to raise competitiveness of our human resources and build a corporate culture that enables our talents to display their ability.
TAIHAN has a firm understanding of corporate social responsibility and as a part of our society, is contributing to building a better society and environment. Company that fulfills its responsibility to all stockholders including customers, investors, and communities, company that is trusted by the society for its high corporate ethics, this is what TAIHAN is pursuing.

We will continue to push for sophistication of our business structure to adapt to changing market environments. We will build a business structure to lead global competition with management prepared for changes. Toward the end, we will focus on R&D and facility development for our strategic businesses.

We will proactively carry on with our investment in markets with high growth potential in order to strengthen the global competitiveness of our businesses. By doing so, we will establish a competitive global business network. In addition, we will secure engines for future growth by entering into related businesses and investing in new businesses to increase the profitability of business based on core competency.

TAIHAN ELECTRIC WIRE CO., LTD.

* CEO & Vice-Chairman Lim Chong-Wook at the meeting
Superior talents are core competency for our vision to be a global leading company. TAIHAN’s tradition of valuing talents has become a great strength in our business. People who have positive thinking and take challenges as opportunities, people who are creative enough to lead changes and innovation, and specialists who have expertise through continuous self-development, they are the talents who will lead global business. We will create an environment where superior talents with potential can show their ability to the full. Talented people who challenge the global market with passion and ambition lead global TAIHAN.
ADVANCED EXPERTISE, LEADING GLOBAL BUSINESS

The source of competitiveness lies in differentiated technology. The technologies and know-how in wire and cable business for the past half-century are most valuable assets. We will secure technologies that satisfy customers and contribute to customers’ value creation through ongoing technological innovation from development of brand-new products, innovation of product quality, to cost saving. Aside from specialized R&D activities of our technology research institute, engineers at each workplace annually set and resolve tasks of technological innovation, which becomes a driving force of our competitiveness. Behind the future of TAIHAN moving forward as global leading company lies TAIHAN’s unique technologies and know-how.
1955
TAIHAN was founded as the nation’s first modern cable company, and has led the development of social infrastructure in power and communication sector, and the nation’s industrial development promptly after the Korean War.

1968
Based on cable business, TAIHAN expanded its business areas to electricity and electronic and became a modern corporate through the first IPO in Korea in 1968.

PRODUCT HIGHLIGHT

PMJ for EHV Power Transmission Line
Core product for building up the underground EHV power transmission network. Providing quality products and services to secure safety and reliability.
By constructing Anyang cable plant and successfully developing new cable products including optical fiber, we started to move forward to become a globally competitive company.

1985→ Taking 88 Seoul Olympic as an opportunity, TAIHAN led the modernization of power and communication networks and expanded its business areas to stainless steel and aluminum.

1995→ With USD 500 million export order for 500kV XLPE power cables.

OPGW(Optical Fiber Ground Wire)
Multi-function cable that is used for communication with the function of ground wire for protection of high voltage overhead transmission line from lightning.

Medium Voltage Power Cable
11kV~33kV XLPE cable for underground power distribution. Main products for power distribution line with excellent characteristics.

Optical Fiber Cable
Excellent optical fiber product integrating our high technology. Leading largescale infrastructure projects.

Core products for high-speed data and communication backbone networks.
the record of one trillion won annual sales and export, TAIHAN reaffirmed its status as a global advanced production facility for extra high voltage.

2005 With the history of consecutive profit-generation for half century, TAIHAN is transforming into a global leading company through ongoing changes and innovation in people, technologies and business areas.

Data Cable
High-speed in-house IT network & high-speed communication network with 10 Giga.

Optical Fiber
High quality optical fiber with VAD process. Core product for the next generation communication network.

RF Cable (Wireless Telecommunication Cable)
High quality wireless communication cable used for broadcasting and various communication purposes such as RCX, HFX, and LCX.

Data Cable
High-speed in-house IT network & high-speed communication network with 10 Giga.
We are
COMPANY GROWING ALONG WITH CUSTOMERS AND SOCIETY!

TAIHAN has cultivated the history of growth in the areas fundamental to the economy such as electricity, communication, and industry materials since its establishment. Cables and industry materials are all the more significant in that everyone in the society enjoys their value. We are preparing to provide our customers with best products and service whenever and wherever they need. We will be transformed into one of the best company in the world.
Recovering from the calamity of the Korean War in 1955, TAIHAN has provided the artery for the nation’s industrial development, writing the history of the nation’s cable industry. Owing to our continuous technological development and facility investment for the past half-century, TAIHAN has become the nation’s most reliable company in wire and cable field. But our efforts do not stay here. We will build a system and capability to satisfy customers anywhere in the world. With continuous efforts for technology leadership, we will become a global leading company in the power cable sector in the 21st century.
GENERAL POWER CABLE
Quality products of various middle and low voltage cables for distribution on their uses.
Main products: XLPE insulated, fire resistant, fire fighting, PVC insulated, control cable, fire resistant for low toxic & tray, nuclear power cables.

WATT-HOUR METERS
High precision instrument measuring electricity consumption quantity in mechanical or electronic type as per customer’s requirement.

MEDIUM VOLTAGE CABLE

GENERAL POWER
Power cables are the pipe line for the industry. From electric lamp lighting up the dark to the power supply to the plants, cables that are normally invisible, but they work them to run. The quality of cables is all the more important as they are like blood vessels. TAIHAN continues to strive for R&D and facility improvement so as to satisfy any demand from our customers.

Cables cannot be judged just by their appearance. Technological performance and reliability are most important. TAIHAN produces various quality products of low and middle voltage power cables, and enamel wire for electricity and electronic instruments. In the area of watt-hour meters as well, TAIHAN’s technology has become the source of competitiveness. We have developed highly-precise, cutting-edge digital watt-hour meters, following mechanical watt-hour meters and supplied them for household and industrial purposes. We will continue our efforts for innovation in all areas of operation from R&D, production, costs to marketing in order to meet any demands of home and abroad customers. With a firm belief that everything comes out from customers, we will make every effort to satisfy our customers.
EXTRA HIGH VOLTAGE POWER

The electric power network is an index of the development of the modern society. Korea’s economic growth represented by the Miracle of the Han river was also made possible based on the establishment of the modern power network. Having led the establishment of the nation’s power network for the half-century, TAIHAN has entered the world’s major markets such as Asia and Middle East since the early 1980s and is developing its status as a global leading company by recently entering into major advanced markets including the US, Australia, and Europe.

Along with industrial sophistication, TAIHAN has led the development of extra high voltage power cables since the 1970s and been recognized for the world class technology in XLPE & OF underground cable and various overhead transmission line. Since its development of 33kV XLPE cable in 1969, TAIHAN has continued to increase its technology to 220kV and 400kV power cables through advancement of R&D and facilities. We produce high quality 500kV XLPE extra high voltage power cable with differentiated technology. From raw materials, production process, testing of products, to maintenance, we have strictly controlled the quality of products and elevated ourselves to an extra high voltage power cable specialist trusted by the world’s major markets such as Asia, Middle East, US, and Australia.

EXTRA HIGH VOLTAGE CABLE & ACCESSORIES

EHV UNDERGROUND CABLE
XLPE/OF type - extra high voltage cable for underground power transmission (up to 500kV) for large amount of electricity due to expansion of cities.

EHV OVERHEAD TRANSMISSION LINE
Overhead transmission line used for transmission of large amount of electricity from power generation plants to transformer stations. Main products include ACSR, ACSR/AW, HSTACR/AW etc.

EHV ACCESSORY
Terminations and joints used for underground EHV power transmission networks. Main products include PMJ (Pre-molded Joint), PJ (Prefabricated Joint), and TMJ (Tape-molded Joint)
ENGINEERING SERVICE

| EXTRA HIGH VOLTAGE ENGINEERING |
TAIHAN’s EHV engineering services have been highly recognized from internationally recognized certificates like KEMA for its quality product in technical performance and reliability. Possessing the technologies for high quality extra high voltage power cables and accessory & joints, TAIHAN provides a total solution ranging from system design, installation, construction, supervision to diagnosis service.

Extra high voltage power network requires reliability above all things. Thus, in most cases, it is carried out on turnkey base including products and construction. The company doing them needs to have the ability to carry out the project in all areas from high quality cables, system designs, installation and construction to accessory. TAIHAN developed its own technologies to produce termination and joints for XLPE and OF EHV power cables and has been recognized for reliable products from international certificates like KEMA. We provide a total solution to carry out extra high voltage power projects from designing, engineering and civil works to supervision and diagnosis service. Through continuous investment in R&D, we will acquire the world’s best competitiveness in this field.

TURNKEY PROJECT FOR EHV POWER CABLE
Provide total engineering service including design, construction, and operation of advanced power transmission networks.

TECHNOLOGY OF DIAGNOSING EHV POWER LINE
Provide the service of insulation diagnosing, maintaining and repair of power transmission lines for securing reliability and reducing the costs.
IT powerhouse, Korea became possible on the modern communication network during its short history of half-century. TAIHAN has served a pivotal role in establishing communication networks from backbone networks to local loops both in Korea and major overseas markets. As demand of high capacity and high speed IT expands recently, TAIHAN provides optimal communication environment where various information can be delivered promptly and accurately based on our technology of producing high quality optical fiber. We will lead the ubiquitous environment with optimal solutions for communication infra from backbone to FTTH access network.
OPTICAL FIBER
Quality optical fiber with VAD method having superior characteristics. The products include ZWPF, LWPF, NGF, Bending Insensitive Optical Fiber, CSF etc.

OPTICAL CABLE & OPGW
Various high quality optical fiber cables by minimizing in size and in weight.
Kinds by usages: Loose Tube, Fire Resistant, Aerial, Duct or Direct Buried, FTTH, Submarine etc.
OPGW: Non-metal loose tube, Stainless steel tube, Aluminum spacer

OPTICAL CABLE ACCESSORY AND JOINTS
Using conveniently for diverging, connecting, and installing optical cables and that have excellent characteristic under any external condition.

TAIHAN has the best competitiveness in optical fiber through Optomagic, specialized in production of optical fiber with the latest production facilities and technology. We will be leading the construction of the next-generation IT networks by developing sophisticated new products with our differentiated technology.

TAIHAN had led the development of optical fiber markets through continuous investment in technology and facility since its first development in 1978. From 2000, TAIHAN has specialized the optical fiber business through Optomagic, which produces in VAD [Vapour Phase Axial Deposition] method. Optomagic has led the development of optical fiber by developing new products like Low Water Peak Fiber for any wavelength, NZDSF for 40Gbps high-speed information, and Bending Insensitive Optical Fiber. With the development of holey fiber for FTTH in 2006, we are taking the lead in establishing the next generation IT network. Using such quality optical fiber, we produce and supply various kinds of optical cables for Duct, Aerial and Direct buried.
DATA CABLE  LinkMASTER®
High-speed data communication cable for LAN (Local Area Network) system and other data communication, having superior characteristics and reliability. - UTP, FTP, STP

WIRELESS COAXIAL CABLE
Coaxial cable for cellular, PCS and DMB system, and wireless signals for mobile phone at base station such as W-CDMA and WiBro etc. - HFX, RCX, LCX etc.

FOAM-SKIN COMMUNICATION CABLE
Various quality foam-skin communication cable for fixed line communication networks mainly for telephone and facsimile. - F/S(Air) cable, F/S(JF) cable

| TELE-COMMUNICATION CABLE |

The demand for high quality communication cables for the broadband, high-speed IT network has increased as IT service has recently become more diverse and sophisticated. TAIHAN produces and supplies superior communication cables home and abroad by applying advanced cable designs and production technologies. We will be strengthening our business competitiveness with advanced technologies in the new IT network field.

TAIHAN produces various kinds of communication cables that are most appropriate for future IT environment and supplies them to both domestic and overseas markets. The recent acquisition of the US Telcordia certificate has confirmed again the quality of product. Now that an integrated wiring system using UTP has been realized, we supply various quality UTP cables by shield, frequency and fire retardant. We are leading the advancement of communication network by supplying high-quality foam-skin cables mostly used for fixed line communication network and other communication cables such as OPGW and coaxial cables with more diverse IT demand.
FTTH TOTAL SOLUTION
Total solution for high-speed networks with optical fiber cables, by connecting directly to the home, which provides new services like HDTV, videophone, telemedicine and high-speed Internet service

- Optical fiber cables and accessories for FTTH
- GE-PON System : OLT (NEOLT4024), ONT (NEONT1004, NEONT1016), RN (optical splitter)
- AON CPE : THS9, THS16, THC24

FTTH
(Fiber To The Home)

FTTH
TAIHAN’s high-speed network realizes the ubiquitous world of videophones, tele-medical treatment and home network. TAIHAN will lead the establishment of the next-generation broadband communication infrastructure by developing T-Way, an optimal FTTH integrated solution based on GE-PON system.

TAIHAN’s FTTH linking quality optical cables to the home is used for high-speed network up to 1Gbps. By adopting this system, the ubiquitous world is being realized in home network, VoD, IP based HDTV, telemedicine, videophone, and high-speed Internet that we have been dreaming of. We lead the next-generation broadband communication infrastructure with T-Way, an optimal FTTH total solution based on GE-PON system, which covers from system design, installation, construction to supervision. In addition, by entering the home network business through TAIHAN Wizhome, we have formed a perfect line-up from optical fiber to home network system and are realizing the premium digital life as a partner of your convenient, safe and joyful life.
In line with industrial development, the use of copper rod and wire as basic material has been largely expanded to electricity, electronics, and automobiles. TAIHAN built a uniform production system of SCR (Southwire Continuous Rod) making it possible to produce copper rod with the purity of 99.7% in 1980. Since then, through continuous R&D and facility investment, we have operated an annual production system of over 200,000 tons of high quality copper rod since 1998. Quality competitiveness is all the more important for copper rod, considering that it is used as a basic material in related industries. TAIHAN is striving to satisfy any customer’s needs with superior quality and excellent service.
COPPER ROD
Basic industrial material mainly for conductor of cables, the usage of which is expanded to electricity and electronics.
Product range: 8.0, 9.5, 12.7, 16.0, 18.0, 23.0 mm

MAGNET WIRE
Quality conductors, being wound in coil form inside electrical appliances, which transform the characteristics of energy.
Type of products: UEW, PEW, EIW, AIW, EI/AIW, N/PEW, SIE/AIW, SB-EI/AIW, etc.

INDUSTRIAL MATERIALS
Quality competitiveness is most important for copper rod & wire since they are used as basic materials in major industries such as electricity and electronics. TAIHAN has been contributing to the development of related industries by the supply of high-quality copper rod with strict technical standards. We will continue our efforts for better quality and strengthen cost competitiveness.

TAIHAN has been providing high quality copper rod to various industries including cable sector with differentiated technology and rich experience in facility operation. We have further raised the operation standards of quality and cost management through digitalization of product lines and system upgrades. In particular, we have minimized environmental effects as well as strengthened our competitiveness by dramatically reducing energy consumption through reconstruction of furnaces. Keeping in mind that everything must be customer-oriented, we will continue our efforts for change and innovation in all processes from purchase of raw materials, production, to sales and services.
TAIHAN seeks to be a company trusted by all stakeholders by practicing our corporate philosophy of management by principle with firm understanding of corporate social responsibility. Based on our corporate philosophy, we carry out various programs of social contribution for the marginalized class of society besides our role to the development of the society through corporate growth. We will do the best for anything we have to do from scholarship and support for culture and arts through our culture foundations to volunteering activities for differently-abled people. Being together makes the world much happier.
We are not complacent about producing good products. TAIHAN will be a company that grows together with our society. Understanding that sharing your love with the rest of the world is the greatest reward for a company, we will practice it.

AS A CORPORATE CITIZEN, WE WILL BE ALWAYS WITH YOU.
TAIHAN has carried out various social contribution activities through nonprofit scholarship foundation, Insong Culture Foundation established by the founder, Sull Gyeong-dong in 1970 and Sull Won-ryang Culture Foundation established in 2005. We have conducted the scholarship project for students who will shape our future and the arts and culture program by providing people who are isolated from cultural benefits with opportunities to enjoy them. Along with this, executives and employees at TAIHAN proactively participate in volunteering activities for our needy neighbors.

VOLUNTEERING, A WAY OF PRACTICING HAPPINESS
All employees at TAIHAN engage in 'One Volunteering Activity of Each Person'. We have joined the Habitat movement for the homeless to help build houses at Habitat sites. Our volunteering activities by members have also been practiced to several social welfare facilities like Eunpyeong Angels’ Haven. Along with this, we have carried out a special culture program called 'cultural outing' so that the children who are hard to access cultural benefits enjoy art shows, musicals etc.

VALUABLE DONATION SENDING OUR CARE
In cooperation with the Planned Population Federation of Korea, we have supported 'couples with difficulty in having children' and have supported the operation of the website for them and annually held the event of 'the social contribution night' to raise the awareness of the society on and support them. We have contributed to making a brighter and healthier society through various donation activities to Community Chest of Korea and other needy units.

SOCIAL CONTRIBUTION ACTIVITIES THROUGH FOUNDATIONS
There are two foundations at TAIHAN group, Insong Culture Foundation and Sull Won-ryang Culture Foundation. Insong Culture Foundation has supported youths having difficulty in devoting their study because of financial constraints and Hankyung-Insong Scholarship, in an effort to cultivate the next generation. We are expanding our education projects in various ways, including SKY-TAIHAN overseas scholarship project in Mongolia to foster talents in IT. Sull Won-ryang Culture Foundation for culture and arts, carries out social contribution through a ‘prize contest for paintings’, ‘charity concert’ and ‘cultural outing’.
TAIHAN is taking best care and effort for preserving the clean and pure nature. Keeping in mind the future environment where our children will live, we will do the utmost to preserve the environment.

FOR PURE AND CLEAN TOMORROW, WE WILL TAKE BEST CARE
Environment is becoming increasingly important part of our lives as well as sustainable management of companies. TAIHAN has proactively carried out activities for environmental protection such as developing environment-friendly products, saving energy through improvement of processes, preventing pollution, and recycling and reducing the use of resources. TAIHAN promotes environmental management by establishing a leading environmental management system for sustainable management.

**ENVIRONMENTAL MANAGEMENT**

Having acquired the certificate of ISO14001, TAIHAN takes environment protection as an important management policy, recognizing that protection of the global environment is a common task for all humanity. By continuously pursuing the harmony of our business activities with environment, we have practiced environmental management for nature and human.

【ENVIRONMENT GOAL】

TAIHAN has established a leading environmental management system according to the environment protection policy and set up environment goals and a master plan by stage to conduct environmental management.

- Reducing wastes  
- Optimizing resource and energy use  
- Minimizing environmental pollution  
- Establishing environmental monitoring system  
- Strengthening the employees’ environmental awareness

**ENVIRONMENTAL PROTECTION ACTIVITIES**

Protection of natural environment is vital not only to happy lives of people but also to sustainable management of companies. TAIHAN practices environmental management for protection of clean and pure environment and has continued to be engaged in various environment protection activities such as ‘the movement of a company protecting one river and one mountain’.
DOMESTIC AFFILIATES

Having grown on the foundation of its cable business, TAIHAN is devoted to diversifying its business portfolios into the construction, IT and environment-friendly sectors to promote sustainable development. The company continues to elevate the sophistication of its business structures so as to secure the best business competitiveness in line with the changing business environment. The company recently merged with and acquired the construction companies Namkwang engineering & construction and TEC construction. With the incorporation of the new construction arm, the construction and real estate development businesses will play a pivotal role as the driving engine for the growth of the overall group in the future. The IT and environment-friendly sectors will be other growth engines for the group in step with changing business trends.

OPTOMAGIC
Optomagic, a subsidiary specialized in optical fiber optic, produces and supplies quality optical fiber with its differentiated technology and the advanced facility. This company has recently succeeded in developing low water peak fiber for any wavelength, bending intensive optical fiber and holey fiber, which is mainly used for FTTH networks. The market demand of such high performance optical fibers has been largely increased as per the demand of super-high speed IT networks home and abroad.
www.optomagic.co.kr

MUJU RESORT
Muju Resort, the most popular Korean leisure place, is located in Deokysusan National Park. It is four-season leisure complex promoting harmony with nature, humans, art and health. Muju Resort proudly presents unique beauty and pleasure for everyone to come. The visitors to Muju Resort may experience the hidden wonderland. This Resort has hosted the Muju Music Festival at summer seasons in 2007, and also hold very special music program, namely, the Saturday’s Andante, every weekend at Hotel Tirol.
www.mujuresort.com

TAIHAN TECHREN
Taihan Techren is engaged in renewable energy business. The company manufactures and supplies solar PV systems, and design & construction of PV plant and provides project consulting. Taihan Techren completed a 1MW photovoltaic plant in Gangjin, Chullanamdo in 2008. It will continue to strive to lead the new and renewable energy sector such as photovoltaic energy based on its homegrown technology.
www.techren.co.kr
TEC&CO
TEC&CO specializes in developing and supplying high-tech home network systems. As a partner for the new, convenient ubiquitous lifestyle, the company is leading the future ubiquitous environment together with TAIHAN’s FTTH solution. TEC&CO is stepping up efforts to become a general IT company in the age of globalization by taking part in the U-City project which is a model of a green and cutting-edge business model.
www.tecnco.kr

ONSE TELECOM
Onse Telecom, established in 1997, is a common carrier to supply general services such as international telephone call network, toll line, wireless internet, IDC business. The company recently strengthened in international telephone call brand ‘00365’ and ‘1-base’ of IDC business, etc.
www.onsetel.co.kr

TAIHAN MARINE CABLE
Taitian Marine Cable (TMC), backed by years of experience, is rapidly developing technology to manufacture cables for ship-building and offshore structures, as well as produce optical cables, which are used for broadband IT network. The company was honored with the 30 million USD Export Tower Award in 2006, and the 70 million Export Tower in the following year. Its edge as a company devoted to producing wires for ships has been recognized in the local market but TMC will not remain complacent and will continue to make inroads into overseas markets.
www.tmc-cable.com

TEC CONSTRUCTION
TEC Construction, incorporated as a subsidiary of TAIHAN in 2007, is a construction company specialized in construction, engineering and development works. The company is now handling various construction projects with its profound experience and know-how during last half a century.
www.tecconst.com

NAMKWANG ENGINEERING & CONSTRUCTION
Namkwang Engineering & Construction, incorporated as a subsidiary of TAIHAN in 2008, is a general construction company with over 60 years of history that has grown based on social infra-structure and housing projects. The company has completed lots of projects such as dams, roads, harbors in Saudi-Arabia, Iraq, Philippine, and Angola. It has a well-known housing brand named ‘Haustory’.
www.namkwang.co.kr

DAEKYUNG MACHINERY & ENGINEERING
Established in 1981, Daekyung Machinery & Engineering produces and supplies equipments like heat exchangers and boilers used in petrochemical plants and energy industry.
www.dkme.com

ALDEX
Aldex is a maker producing Aluminum De-oxidizer which eliminates oxygen in molten steel and is also essential in steel making process. The company supplies its whole production to POSCO since 1985, and makes inroads into overseas market.
www.aldex.co.kr
GLOBAL AFFILIATES

TAIHAN is moving ahead with our strategies for future growth through expansion of global business. We have strengthened our global competitiveness in cables business by setting up production bases in new markets such as South Africa, Vietnam, and Cambodia. In addition to the launch of mobile phone service in Mongolia in 1999, we have started communication network business by establishing a broadband communication network. In 2006, we acquired the first fixed line service provider in Congo, Africa and had our communication operation business get into stride. TAIHAN’s Global investment has been expanded to the US, Canada, the Philippines, and Hong Kong for establishing global business network.

TAIHAN GLOBAL HOLDINGS
Taihan Global Holdings Ltd (TGH) was established in Hong Kong in 2006 for the efficient and integrated management of overseas investment business of the company. TGH takes a role as the hub of global business in financing, multinational procurement, foreign direct investment business. It plans to take interest in developing new projects with potential profitability in the future.

TAIHAN USA
Taihan USA was established in 2001 as a platform to enter into American market. TAIHAN has expanded its sales of various kinds of cables including extra high voltage to the several energy & power utilities in the east and west of the US. Taihan USA recorded sales of 16 million USD in 2006 and 40 million USD in 2007. It is operating mainly on long-term supply agreements with the aim of securing stable supply volume in the North American market. The target of sales at this market is to obtain 15% market share by 2010. Taihan USA will take a vanguard role for expanding the sales for new IT products and high-tech power cables to this market.

MALESELA TAIHAN ELECTRIC CABLE
Malesela Taihan Electric Cable (M-TEC) was established in 2000 as a joint venture in South Africa with the goal to establish a bridgehead on the African continent. As a general wire & cable company manufacturing communications and power cables, the company has evolved into the number-one cable manufacturer in this region. M-TEC’s business has reached to around USD 200 million in sales recently. In 2007, it has entered into a supply agreement of high voltage power wire worth 400 million USD with ESKOM for the next five years. M-TEC will continue to grow as a leading cable maker in African continent by diversifying its production lines.

www.m-tec.co.za
TAIHAN SACOM CABLE COMPANY
Taihan Sacom Cable Company (TSC) is the first general cable company in Vietnam to cover power and telecom cable as a joint venture with SACOM, the best local cable manufacturer. Following the start of operation of the communication cable factory in 2006, TSC commenced the power cable factory with advance facility and technology from July, 2007. TSC produces high quality cable products and supply them to the local market and South East Asian market. The plant of TSC is located at Dong Nai Longthan, nearby Ho Chi Minh.
www.tsc.vn

TAIHAN GLOBAL CANADA INVESTMENT
TAIHAN Global Canada, a investment company specialized in hospitality and tourism industry, was established by acquiring ‘Hilton Vancouver Metrotown’ hotel located in Vancouver, Canada in March 2007. As international brand Hotel, Hilton hotel has the high growth potential in the future with the 2010 Winter Olympics.

SKYTEL
Skytel, which was founded in 1999 as the 2nd local mobile phone service provider in Mongolia in collaboration with SKTelecom, has achieved 30% growth every year. Thanks to continued improvement of facilities and technology, its services have expanded throughout Mongolia. Securing a strong market position, Skytel will open new IT era in Mongolia with differentiated technology and services.
www.skytel.mn

SKYNETWORKS
TAIHAN established a joint venture corporation, Skynetworks in Mongolia in April 2005 to launch a broadband IT network serving Ulaanbaatar. Skynetworks provides high-speed communication network rental and Internet Gateway services. Plans for expansion include VoIP, FTTH, and development of digital contents. The economic boom in Mongolia continues and the market demand of new IT service like internet service is also expanding. Skynetworks will tap into the boom and work to attract more subscribers by introducing new services.
www.skynetworks.mn

STANDARD TELECOM
Standard Telecom is the major telecom service operator in D. R. Congo, which was launched in 2006 as a joint venture with local telecom authority by acquisition of major shareholdings of CKT. Following the construction of fiber optic backbone network in Kinshasa, the capital, Standard Telecom will gradually expand its service area over the nation by building up the nation wide telecom network. In its initial stages, the company brought in 20,000 WLL subscribers showcasing the potential of the Congo market. It will continue to offer diverse communications services with added value such as wired communication and internet and network leasing.
OVERSEAS BRANCH OFFICE

Dubai Representative Office
Flat No.705, Al Safa Tower, Sheikh Zayed Road, P.O.Box 117561, Dubai, UAE
TEL: +971-4-331-7233  FAX: +971-4-331-7322
E-mail: hjkpol@taihan.com

Riyadh Branch Office
Office No.613, Al Rossais Commercial Center, Olaya Road, P.O.Box 300201, Riyadh 11372, Kingdom of Saudi Arabia
TEL: +966-1-419-0027  FAX: +966-1-419-0026
E-mail: jhkim@taihan.com

Kuala Lumpur Branch Office
Suite 15.03 15th Floor, Kenanga International, JL Sultan Ismail, 50250, Kuala Lumpur, Malaysia
TEL: +60-3-2161-8017/8027  FAX: +60-3-2161-3628
E-mail: gahng74@taihan.com

Singapore Branch Office
150 Kampong Amput #07-04 KA Centre, Singapore 368224, Republic of Singapore
TEL: +65-6842-5069  FAX: +65-6842-5076
E-mail: taitian@singnet.com.sg

Qatar Branch Office
HBK Bldg, Room3-A, Fareeq Adul Aziz Street, Doha, State of Qatar
TEL: +974-431-5014  FAX: +974-421-0285
E-mail: trkwaki@taihan.com

OVERSEAS CORPORATION

South Africa
South Africa Malesela Taihan Electric Cable (Pty Ltd) (M-TEC)
Steel Road Peachaven Vereeniging 1930
Gauteng, South Africa
TEL: +27-16-450-8200  FAX: +27-16-450-8202
E-mail: junehah@m-tec.co.za
Website: www.m-tec.co.za

D.R.Congo
STANDARD TELECOM
198, Avenue de la DemocratieEx- Huilerie Commune de la Gombe, Kinshasa, D.R.Congole
TEL: +01-511-0002  FAX: +01-511-1100
E-mail: oshjeoon@taihan.com

Vietnam
Taihan Sacom Cable Company., Ltd (TSC)
Long Thanh Industrial Zone, Dong Nai Province, Vietnam
TEL: +84-8-3518-0786  FAX: +84-8-3518-0785
E-mail: kmjnh@tscable.com.vn
Website: www.tsc.vn

USA
Taihan USA (Taihan Electric USA., Ltd.)
LandMark Building, 99 Tulip Avenue, Suite#106, Floral Park, NY 11001, USA
E-mail: hjpqk33@taihan.com

Mongolia
SKYTEL
3rd FL, Skytel Plaza Bldg, Chinggis khaan Avenue-9, Ulaanbaatar-13, Mongolia
TEL: +976-11-318487  FAX: +976-11-318487
E-mail: skytel@mtcone.net
Website: www.skytel.mn

SKYNETWORKS
4th FL, Skytel Plaza Bldg, Chinggis Khan Avenue-9, P.O.B 2033 Ulaanbaatar-211213, Mongolia
TEL: +976-91-117643  FAX: +976-11-318841
E-mail: kyne@skynetworks.mn
Website: www.skynetworks.mn

Hong Kong
Taihan USA (Taihan Electric USA., Ltd.)
LandMark Building, 99 Tulip Avenue, Suite#106, Floral Park, NY 11001, USA
E-mail: hjpqk33@taihan.com

Canada
Taihan Global Canada Investment., Ltd.
Unit 610-4538 Kingsway, Burnaby, BC, Canada
TEL: +604-438-7070  FAX: +604-438-7072
E-mail: taihanglobal@gmail.com
Website: www.hiltonvancouver.com

Cambodia
KTC Cable Co., Ltd
Phlove Tomnupkosprove, Phum Tropaingo Sangkat Korkrokar, Khan Dankor, Phnom Pen, Cambodia
TEL: +855-12-211-048  FAX: +855-23-357-116
E-mail: ktc@ktccable.com
Website: www.ktccable.com
OFFICES & PLANTS

HEAD OFFICE
Insong Building, 194-15, Hoehyeon-dong 1-ga, Jung-gu, Seoul, Korea
TEL: +82-2-316-9114

ANYANG PLANT
785, Gwanyang-dong, Dongan-gu, Anyang-si, Gyeonggi-do, Korea
TEL: +82-31-420-9114

R&D CENTER
785, Gwanyang-dong, Dongan-gu, Anyang-si, Gyeonggi-do, Korea
TEL: +82-31-420-9530

DANGJIN PLANT
2-1 Seulhang-ri, Godae-myeon, Dangjin-gun, Chungcheongnam-do, Korea
TEL: +82-41-359-9114

CORPORATE DATA

Date of incorporation: Feb. 21, 1955
Date of IPO: Dec. 27, 1968
Business Area: Cables & Wires