

KOREAN SMEs IR EXPO 2009

Extending Our Warmest Welcome

Dear Investors,

It is with great pleasure that I introduce to you the inaugural 'Korean SMEs IR Expo 2009', organized by Invest KOREA as part of the Foreign Investment Forum Fall 2009, held from November 5th-6th at the InterContinental Hotel in Seoul.

The Korean SMEs IR Expo 2009 is designed to give investors the opportunity to meet with some of Korea's highest potential SMEs, through booth exhibitions and pre-arranged one-on-one meetings. Please take a minute to look through the companies attending I am sure you will not be disappointed.

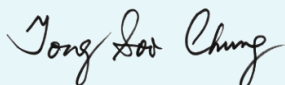
Small and medium-sized enterprises (SMEs) are the backbone of the Korean economy, accounting for 99.9% of all companies. It is well known that Korea is one of the world's most dynamic societies, with IT infrastructure amongst the most advanced in the world. This creates an opportune startup environment, which sees companies launch novel technologies in Korea ahead of other markets. These technologies present unique investment opportunities that can be harvested in global markets

Currently in Korea there is a sense of being at the dawn of a new wave of prosperity, the systems are in place, the technology and human capital have been cultivated, and now it is time to flourish. I hope that through your participation at our 'Korean SMEs IR Expo 2009' you will realize this great opportunity.

If you would like to apply to attend, or require any further information regarding this event then please contact your local Korea Business Center representative listed below, or our main Seoul headquarters.

Thank you for your time, and I look forward to seeing you in November.

Yours sincerely,



Mr. Tong-Soo Chung
Head of Invest KOREA
KOTRA

Conference Venue

COEX InterContinental Hotel (HL level) - Nov 5th-6th, 2009

- Harmony Ballroom: Open Booth Exhibits
- Vivace: One-on-One Meetings



If you would like to attend the Korean SMEs IR Expo 2009, or require any additional information please contact us through the following representatives:

Please register with your local KOTRA KBC

or

Invest KOREA
Investment Partnership Support Team
13 Heolleungno, Seocho-gu, Seoul, 137-749, Korea

Michael DC Choi
Tel: (+82) 2 3460 7587
Fax: (+82) 2 3460 7955
Email: dcchoi@kotra.or.kr

Brett Moffat
Tel: (+82) 2 3460 7539
Fax: (+82) 2 3460 7955
Email: b.moffat@kotra.or.kr

Participating Korean SMEs

Name	Industry	Product/Service	Name	Industry	Product/Service
Battery Power System	Cleantech	Lithium ion battery	ATTO Info Tech	IT	Web developing tool
Centennial Tech.	Cleantech	Water treatment & monitoring	Dongnam Silitech	IT	Mobile phone keypads
Dansuk Industrial	Cleantech	Biodiesel & fine chemicals	Expernet	IT	Information protection, multimedia search
Eco Eye	Cleantech	Green industry consulting	Gigalane	IT	RF components
Eco Frontier	Cleantech	Green industry consulting	GR Telecom	IT	GPS & LBS solutions
Geum Seong Ind.	Cleantech	Eco-friendly safety facilities	Hagisonic	IT	Robot sensors
Hankook Silicon	Cleantech	PV Polysilicon	iGen Global	IT	IT sewing solutions
Kentec OPAS	Cleantech	Biomass energy plants	Infotrust	IT	Smart cards
Sangjin Micron	Cleantech	Generators for RE power plants	Interbro	IT	Wireless broadband
Seokang OCI	Cleantech	Biodiesel & organic chemicals	Ivy Network	IT	Femtocell solutions
TG Solar	Cleantech	Thin film solar cells	Kookmin Electronics	IT	Printed circuit board
Apimeds	Bio	Biomedical drugs & devices	MDS Technology	IT	Embedded solutions
Genic	Bio	Soluble hydrogel cosmetics	Netkiller	IT	IT asset management
Theraject	Bio	Drug delivery systems	Nextronics	IT	RF modules
DBI	Machinery	Plant equipment & systems	NTM	IT	Optical film
Hanyoung Ind.	Machinery	Shipbuilding, plant machinery	Phychips	IT	RF semiconductors
DGS	Materials	Automotive parts	RD-Tek	IT	Screen golf systems
Dong-A Hwa Sung	Materials	Rubber parts	RF Window	IT	Interference cancellation systems
MTIG	Materials	Titanium powder & coating	S-Cera	IT	Communication components
Bridge Power	Electronics	Converters & chargers	Silicon Works	IT	Display
Fils	Electronics	Film speakers	Softcamp	IT	Information security
Samhongsu	Electronics	Precision electronic equipment	Tilon	IT	Software & server
Mega Medical	Medical	Medical equipment	Weaver Interactive	IT	Game developer
Woosung IB	Leisure	Inflatable boats	List subject to change.		

Company	Major Product or Service	Pg.
ATTO Information Technology	Web developing tool	5
Battery Power System	Lithium ion battery	5
Bridge Power	Power converters & battery chargers	5
Centennial Technology	Water treatment & monitoring solutions	5
Dansuk Industrial	Biodiesel & fine chemicals	6
DBI Corporation	Plant equipment & systems	6
DGS	Automotive parts	6
Dong-A Hwa Sung	Rubber parts for automobiles and home electronics	6
Dongnam Silitech	Mobile phone keypads	7
Eco Eye	Green industry consulting	7
Eco Frontier	Green industry consulting	7
Expernet	Information protection, multimedia search solutions	7
Fils	Film speakers	8
Geum Seong Industry	Eco-friendly safety facilities	8
Gigalane	RF Components	8
GR Telecom	GPS & LBS solutions	8
Hagisonic	Robot sensors	9
Hankook Silicon	PV polysilicon	9
Hanyoung Industrial	Shipbuilding, plant machinery	9
InfoTrust	Smart cards	9
Interbro	Wireless broadband solutions	10
Ivy Network	Femtocell wireless technologies	10
Kentec-OPAS	Biomass energy plants	10
MDS Technology	Embedded Solutions	10
Netkiller	IT asset management	11
NTM	Optical film	11
Phychips	RF semiconductors	11
RD Tek	Screen golf systems	11
RF Window	Interference cancellation systems	12
S-Cera	Ceramic communication components	12
Samhongsu	Precision electronic equipment	12
Sangjin micron	Generators for renewable energy power plants	12
Seokang OCI	Biodiesel & organic chemicals	13
Silicon Works	Semiconductors for display	13
SoftCamp	Information security solution	13
TG Solar	Thin film solar cells	13
Tilon	Software & server solutions	14
Weaver Interactive	Game developer and publisher	14
Woosung I.B.	Inflatable boats	14
Non-exhibiting companies (only available for 1-1 meetings)		
Apimeds	Biomedical drugs & devices	15
Genic	Soluble hydrogel cosmetics	15
iGen Global	Industrial sewing IT solutions	15
Kookmin Electronics	Printed circuit board (PCB)	15
Mega Medical	Medical equipment	16
MTIG	Titanium powder & coating	16
Nextronics	RF modules	16
Theraject	Drug delivery systems	16

ATTO Information Technology Co., Ltd.www.attoit.co.kr**Web developing tools****Kwan Sik Kang**

ATTO Information and Technology Co., Ltd. is an IT service sector business providing web development, framework, SOA/EA consulting, and e-work market-place solutions. The Company has successfully completed numerous public enterprise asset and accounting SI projects, including the "government digital budget/accounting system construction" project of the Ministry of Planning and Budget. Late last year ATTO opened an E-transaction service portal (eWorkLand), providing enterprises with the opportunity to utilize a larger pool of workers. Major products include "SynergyFrame" a SOA-based framework solution, "SynergyJournal" which builds public institutions' accounting systems, and "eWork" an online project transaction system.

Battery Power System Co., Ltd.www.bpowersystem.com**Lithium battery****Brian Lee**

Started in late 2005, Battery Power System Co., Ltd. (BPS) is a venture company specializing in new thin film battery technologies. The Company has developed a lithium ion polymer battery with high energy density. BPS now produce new concept cylindrical and prismatic lithium ion polymer (LIPB), pin type LIPB, and thin film LIPB. BPS' thin film batteries applications include the medical field, smart cards, among many others.

Bridgepower Corporationwww.bridgepower.co.kr**Transformers and chargers****Hee Kwon Eun**

Established in 1987, Bridgepower Corporation is one of the leading switching power supply manufacturers in Korea. Their product lines include AC/DC switching power supplies (ITE grade as well as medical grade) that are available in desktop or wall mount models, linear power supplies, transformers, and battery chargers. The brand represents the most robust line available in external power from 6 watts to 180 watts. The Company's products are sold across a range of electronic market segments including medical, data communications, computer/computer peripherals and industrial. Bridgepower have two factories, located in Korea and China.

Centennial Technology Co., Ltd.www.centtechnology.com**Water treatment & monitoring solutions****Eunhee Kim**

Centennial Technology Co., Ltd. was established in 2000 as a spinout venture from the Korean Ocean Research and Development Institute (KORDI). The Company is engaged in water and process monitoring equipments, systems and services based on innovative technologies. Centennial Technology has developed storm water management/recycling, and wastewater treatment solutions. Centennial manufacture chemical analyzers for on-line monitoring for industrial processes, water (drinking water, river, seawater, sewage) and effluents. The Company also produces water treatment equipments and packaged wastewater treatment plants. Monitoring equipment sales account for 80% of revenue, while water treatment sales are expected to accelerate revenue growth in the following years. The Company's total revenue grew two fold in 2007, and doubled again in 2008.

Dansuk Industrial Co., Ltd.www.dansuk.co.kr***Biodiesel & fine chemicals*****Gu-Jae Han**

Dansuk Industrial Co., Ltd. since it originally formed in 1965 (and in its current state since 1984), has been positioned as the leading company in the domestic fine chemical area, due largely to the development of core materials, such as 'PbS' and 'PVC stabilizers', for the electronics industry. The Company's technical expertise covers the following three areas; eco-friendly materials, including bio-energy, LDH and poison-less stabilizer, high-tech based functional materials, such as, NANO materials, piezoelectric materials, and electronics components materials, like ferro-electricity, and ECD. The Company has invested in biodiesel manufacturing technologies and production facilities, with bio-diesel now contributing 20% of total company sales, and due to rapid global growth in demand and importance; sales will increase substantially in the coming years.

DBI Corporationwww.dbicor.com***Plant equipment and systems*****Yoon Young Hwang**

Since forming in 2003, DBI Corporation has been supplying balance of plant (BOP) equipments, systems, sub-systems, and components. The Company is a global leader in the field of manufacturing entire BOP equipments for power plants, steel making plants, and oil & gas refinery plants, offering the entire range of BOP products- which include deaerators, pressure vessels, heat exchangers, condensers, heaters, and boilers to name a few. DBI has been growing steadily since establishment, due to a heavy focus on manufacturing products with strict quality assurance systems. Currently, DBI is building on its accumulated experience and know-how to enter the rapidly growing nuclear power plant market, which will see it become a global leader in this field.

DGS Co., Ltd.***Automotive parts*****Doe Hee Kim**

Established in 2006, DGS Co., Ltd. is a Korean automotive part producer. The Company specializes in the development and manufacture of PTFE-coating pad-spring, an essential component of an automobiles disc brake. DGS supplies their products to Korea's largest automakers Hyundai Motors, Kia Motors, and Ssangyong Motors. The Company's technology is patent protected in Korea, with patent applications pending in Japan and the US.

Dong-A Hwa Sung Co., Ltd.www.dacm.com***Automobile & electronics rubber parts*****Kyung Sik Lim**

Dong-A Hwa Sung Co., Ltd. is a Korea-based manufacturer specialized in the provision of rubber products used in automobiles and home electronics. The Company provides its products under five categories: air intake hoses, weather strips, pads, gaskets and other rubber products. The Company's main clients include Hyundai Motors, Kia motors, and Ssangyong motors. Dong-A Hwa Sung operates three overseas manufacturing facilities in India, China and Russia. Auto parts account for around 2/3's of sales revenue, with electronics parts accounting for the remaining one third.

Dongnam Silitech Co., Ltd.www.d-ns.co.kr**Mobile phone keypads****Eu Se Lee**

Dongnam Silitech Co., Ltd. is a Korean company developing mobile keypad and component technology. The Company was founded by mobile technology specialists in 1998. Major products the company provides are – electronic luminescence, metal key, PC sheet, elastomer film, silicone rubber, and plastic key type mobile keypads. The Company has also now branched out introducing DDP (Dongnam Digital Printing) an emerging technology which is used to bring high added value to the surface of keypads and covers and DHP (Digital Hairline Printing) which makes it possible to print hairlines and spin lines on all kinds of materials.

Eco Eye Co., Ltd.www.ecoeye.com**Green industry consulting****Jaesoo Jung**

Eco Eye Co., Ltd. is a leading Korean environmental consulting company. Since forming in 2003, the Company has accumulated experience and know-how providing professional consulting & financing for CDM (clean development mechanism) projects, which are covered under the Kyoto Protocol. Eco Eye also has a worldwide network for emission trading, and advises on investment and utilization of the Korea Carbon Fund with links to financing institutions. The Company is in the process of establishing a joint venture to provide water purifiers which have a unique patented energy saving technology. Eco Eye is becoming a global environmental consulting, financing and eco-product company in the world, with recently completed CDM projects in Vietnam (landfill) & China (biomass).

Eco-Frontier Co., Ltd.www.ecofrontier.com**Green industry consulting****Hae Bong Cheong**

Eco-Frontier Co., Ltd. is a consulting company specializing in green growth business development, low carbon green growth strategy, and sustainability green finance consulting. Starting in early 2000, Eco-Frontier have enlarged their business portfolio beyond research & consulting services to include sustainability ratings, which is designed to combine sustainability with finance. Based on the Company's CDM project experience in the Asia region, including China, Eco-Frontier aims to provide companies, financial institutions, governments and international organizations with knowledge-based and highly value-oriented sustainability solutions, from research, consulting, environmental technology, information technology, regulatory and financial advisory service, through to services for creating and commercializing new types of business.

Expernet Co., Ltd.www.expernet.co.kr**Information protection, multimedia search solutions****Jong Kyung Lee**

Established in 2003, Expernet Co., Ltd. specializes in WAN accelerator, personal information security, and multimedia search solutions. The Company has developed network defending and personal or critical information protecting solutions. Expernet is currently developing the new business area of multimedia search services, offering solutions regarding information retrieved by simple search, knowledge search service, and video & multimedia search applications. The Company maintains cooperative relationships with the domestic and overseas leaders in the IT industry such as Riverbed, and Brocade. At the same time, Expernet continues to develop its own products such as RedScan (personal information security), eXperSearch (search engine), EXSI (multimedia search engine), and ShieldOne (unified threat management). The Company plans to list on the KOSDAQ market in 2011.

Fils Co., Ltd.

<http://film.koreasme.com>

Film speakers

Dong Soo Lee

Korean technology company Fils Co., Ltd. specializes in the development of next generation speaker technologies. The Company manufactures film speakers; which are thinner than paper and can be color-printed with pictures. Also, it can be carried rolled up and is flexible enough to be folded into whichever shape needed. In 2007, Fils raised funds from Industrial Bank of Korea, IBK Capital and KTIC in order to establish mass production facilities. Also, the jointly developed- "ductile piezoelectric transparent substrate materials combined with the function of manual display" project, funded by the Korean government was completed late last year, with preparations underway for the official market launch of the new product which combines display and audio.

Geum Seong Industry Co., Ltd.

www.ks0486.com

Eco-friendly safety facilities

Jong Sul Chae

Geum Seong Industry Co., Ltd. specializes in transport safety facilities, and public security fixtures. For over thirty years, the Company has been developing physical safety solutions that are environmentally friendly and in harmony with their surroundings. Public and transport facility solutions provided include; shelters, bus stops, sign boards, advertising towers, street lights, and moldings. Security products include barriers for protecting drivers from falling rocks, along with bridge barriers, bike parking facilities, noise preventing walls, security fences among many others. Geum Seong Industry holds thirteen patents and thirty protected designs.

GigaLane Co., Ltd.

www.gigalane.com

RF components

Through development of world-class high quality microwave connectors and radio frequency (RF) components products GigaLane has positioned itself as one of the leaders in the RF microwave industry. Serving the markets of commercial, personal, and military communication, along with test & measurement and transport & automation industries, with RF and MW connectors, adapters, and components. The Company's high achievement was recognized by GigaLane been honored as the 173rd fastest growing technology company in Asia Pacific by the Deloitte Technology Fast 500 Asia Pacific 2008 program.

GR Telecom Inc.

www.grtelecom.co.kr

GPS & LBS solutions

Lee Chong Sun

GR Telecom Inc. is a total service solution provider of GPS and LBS (location based services), offering a one stop customized GPS development and control center solutions. The Company has contracted to supply automatic vehicle location (AVL) systems and personal location trackers (PLT) to a wireless telecommunication company in Mexico. GR Telecom's wireless technology is an effective solution for national asset management and emergency management in developing countries which lack wire line infrastructure. In 2009, GR forecasts that 70% of sales will be generated from AVL and 30% from PLT sales, with one third of total sales coming from overseas markets, predominantly in Latin America, Southeast Asia regions, and from China.

Hagisonic Co., Ltd.www.hagisonic.com**Robot sensors****Byung Geuk Kim**

Hagisonic Co., Ltd. is a premier company in the field of advanced sensors and systems, used for intelligent robots, NDT, and medical applications. Initially founded based on the Company's ultrasonic technology for non-destructive inspection and bone density diagnosis, Hagisonic recently launched the industry leading intelligent mobile robot-sensor solutions. The Company is forecasting that their ultrasonic sensor (AniBat™) and indoor localization sensor (StarGazer™) products, will contribute the major proportion of sales revenue from 2010 onward. With their flagship StarGazer product, enjoying a near monopoly in the service robot market. The Company is set to launch their new indoor localization product, 'ID Gazer™', in the near future.

Hankook Silicon Co., Ltd.www.hksilicon.co.kr**PV Polysilicon****SK Yoon**

Established in January 2008, Hankook Silicon is a photovoltaic energy company, producing solar grade polysilicon. The Company is set to start commercial production in October 2009, with the first phase production being 3,200 metric tons per year. Polysilicon is the most important core material of the PV industry, with Hankook Silicon using the proven Siemens production method. Hankook Silicon is a subsidiary of OsungLST, a listed Korean ingot & wafer company, therefore ensuring all important downstream access. The two companies are putting their efforts into increasing productivity and global marketing. Their vertical integration creates a stable PV value chain, resulting in high quality products at competitive prices.

Hanyoung Industrial Co., Ltd.www.hanyounginc.com**Industrial machinery****Han Woong**

Established in 2000, Hanyoung Industrial Co., Ltd. specializes in manufacturing industrial machinery for various industries. The Company provides machinery for civil projects, steel structure fabrication, construction projects, along with many types of shipbuilding solutions including blocks/panels, ocean structures, goliath cranes, ship unloaders, and berthing facilities. The Company has performed numerous large quantity domestic and international projects for PWCS/Bechtel among others.

InfoTrust Co., Ltd.www.infotrust.co.kr**Smart card****Chung Bae Sohn**

InfoTrust, founded in October, 2001, is a smart card technology-intensive company. InfoTrust develops and provides smart card operating systems (COS) and smart card based solutions such as open platform cards, ID cards, and mobile cards. In addition, InfoTrust supplies a series of smart card hardware including dummy reader, and RF card reader/writer modules. The Company also offers consultancy and training services, from large-scale implementations to specialized consulting services and training. InfoTrust's smart card technologies spring from years of field experience and advanced technological R&D into next generation smart card technologies, which have been implemented in pioneering a Korean National ID and other projects.

Interbro Co., Ltd.www.interbro.net**Wireless broadband solutions****Gyu Taek Lee**

Interbro Co., Ltd. founded at the end of 2007, is a provider of wireless broadband equipments and solutions, most notably the world's first pocket-size WiMAX to Wi-Fi router – the “Egg”. Interbro's “Egg” is a never seen before, battery-powered portable WiMAX-to-Wi-Fi personal access point which receives WiMAX signal and grants Wi-Fi access to anyone within a 30-yard range. Unlike conventional WiMAX modems it requires no USB connection, and provides Internet connectivity to not just computers, but to other Wi-Fi consumer products. Along with its products, Interbro also provides consultation and deployment services to companies or governments seeking to build WiMAX networks, and is currently working with the governments of Mongolia and selected Middle East nations.

Ivy Network Co., Ltd.www.ivynetwork.co.kr**Femtocell wireless technologies****Joon Han Jeon**

Established in April 2000, IVY Network Co., Ltd. is concentrating on the development of femtocells, which are low-power wireless access points that connect standard mobile devices to a mobile operator's network using residential DSL or cable broadband connections. The Company specializes in small base station and mobile system ODM development for the femtocell 3G access market. Main clients are two of Korea's largest mobile operators (SKT, KTF) who provide the test bed for the most advanced femtocell services in the world. IVY Network has signed NDAs with T-Mobile International and Turkcell for femtocell service deployment. IVY Network is planning to provide mobile TV service over the femtocell service as a fixed mobile convergence platform.

Kentec-OPAS Corporationwww.kentec.co.kr**Biomass energy plants**

Founded in April 1999, Kentec-OPAS Corporation is a Korean company focusing on environmentally friendly energy, and waste management solutions. The Company has developed biomass energy plant engineering technology that converts waste into thermal energy. In 2000, the Company established its biomass plant business by introducing pyrolysis and gasification technology as a pioneer in the sector of waste treatment, successfully completing and commercially operated the plant with a 25 ton per day capacity. The Company has the capability to produce waste to energy plants with a waste treatment capacity of up to 135 ton/day, producing 10MW of thermal energy.

MDS Technology Co., Ltd.www.mdstec.co.kr**Embedded solutions****Sang Heon Lee**

MDS Technology Co., Ltd. is a leading embedded solutions provider in Korea, focusing on the embedded industry for more than 14 years, during which time it has maintained a large customer base consisting of more than 1,000 companies including Samsung, LG, and Hyundai. MDS is a Microsoft Authorized Value Added Partner for the Windows Embedded OS in Korea, South East Asia, and the India and Oceania region. The Company has successfully provided embedded development solutions to the consumer device, automotive, and industrial computing markets. The major services of the Company are SW testing and quality assurance, automotive ECU control logic, mobile phone development solutions, along with providing Windows embedded OS and solutions.

Netkiller Co., Ltd.www.netkiller.com**IT asset management****Sung Wook Jung**

Netkiller Co., Ltd. with locations in both Seoul and LA is a privately owned IT integration firm for business customers of all sizes. The Company provides IT asset management (ITAM) systems for companies to protect them from the risks associated with pirated software while maintaining accuracy, security and software compliance. Their product automatically updates the software of the office environment computers while protecting them from regulation against illegitimate software replication. The Company currently has more than 4,000 company accounts including banks, government agencies, universities, and MNCs. Netkiller is currently forming or has formed distribution partnerships with global software companies such as; Microsoft, Oracle, and Google among others.

NTM Co., Ltd.www.ntminc.co.kr**Optical film****Jin Il Lee**

NTM. Co., Ltd. manufactures a high performance optical film based on nanotechnology. NTM is able to produce very competitive optical films, which are applied to touch screen panel, mobile devices & LCD monitors. The Company's major products include hard-coated film, which protects a PDA/cell phone's window touch panel from surface damage or scratches, and optical anti-glare hard-coated film which increases display screen visibility by reducing glare and improving sharpness. The Company's competitive advantage comes from its combination of upstream nanotechnology and downstream coating technology. NTM is well positioned to capitalize on the growth of this sector due to its prior investment in technology and product development.

Phychips Co., Ltdwww.phychips.com**RF semiconductors****J.H. Ko**

Phychips Co., Ltd. is an RFIC company that specializes in the development and distribution of RF semiconductor chips within the field of wireless communications. The Company offers not only ASIC (Application Specific Integrated Circuit) design service, but also RF solutions required by its customers based on various verified IP. For the past three years, the Company's technological status has allowed it to supply RFID solution designs to research institutes such as ETRI and KETI, as well as SMEs. Currently, the SoC that is adaptable to mobile RFID predominantly uses commercial chips in mobile models, giving the Company a competitive edge in the market.

RD-Tek Co., Ltd.www.xgolfpro.co.kr**Screen golf systems****Seung Hwan Choi**

RD-Tek Co., Ltd., founded in 2000, applies their precision technology expertise to assisting amateur and professional golfers to improve their game through the use of 3D golf simulators. RD-Tek's "X-Golf Pro" is a screen golf system that analyses a player's technique, equipped with high speed wireless sensors to provide the most realistic golfing experience. Whether just for enjoyment or training the X-Golf Pro can directly measure ball speed, direction, escape angle, club speed, club trajectory, club entering angle, with great accuracy. Initially developed for instructional purposes, the simulators now also serve as a substitute to traditional golf, therefore opening up a much larger market. RD-Tek holds 20% of the domestic market share. The Company has branches in the US, and in China.

RF Window Co., Ltd.www.rfwindow.com**Interference cancellation systems****Seong Jae Lee**

RF Window Co., Ltd. is a dynamic company offering a variety of wireless last mile solutions for cellular networks. Using their patented Interference Cancellation Systems (ICS) technology, the Company can optimize and expand existing networks without expensive and time consuming fiber optic cable installation or antenna separation. RF Window has succeeded in commercializing ICS Technology for the first time worldwide. With their patented ICS technology already in use in the mobile communication networks of Korea and Japan. Global mobile carriers are already interested in RF Window's ICS solution, as only ICS can solve the shadow area problems which cannot be covered by current BTS products.

S-Cera Co., Ltd.www.scera.co.kr**Ceramic communication components****In Chang Lee**

Since separating from Samsung Electro-Mechanics in 2002, S-Cera Co., Ltd. has been using piezoelectric ceramic technology to provide customers with electronics and telecommunications parts. The Company develops high precision ceramic parts needed for electronic communication. Supplying filters, resonators, thin film common mode filters, and actuators among others, to major customers including Motorola, Sony, and Asus along with domestic firms Samsung and LG. The Company has factories in both Korea and China, and an established global sales network throughout Asia, Europe and the US.

Samhongs Co., Ltd.www.samhongs.co.kr**Precision electronic equipment****Min ByungSung**

Samhongs Co., Ltd. is a Korean precision manufacturing company, whose products include DC micro motors used in electronic equipment and consumer electronics, spindle motors - the main part of the ODD (optical disc drive) for PC, laptop and DVD players, and finally gas lifts and gas springs for consumer products such as office chairs and exercise equipment. The Company exports and distributes its products worldwide to major customers in North America, Europe and Japan, with production facilities in Korea, China, and Indonesia. This year Samhongs won the 'World Class Enterprise Prize' awarded by the Small & Medium Business Corporation of Korea. The Company plans to list on the KOSDAQ market within 4 years.

Sangjin Micron Co., Ltdwww.sangjinmicron.co.kr**Renewable energy plant generators****Oh Hyun Kwan**

Since its establishment in 1970, Sangjin Micron has developed precision metal stamping dies and precision parts in such diverse areas as home electronic appliances, information, video appliances, telecommunication, automotive parts, generators and automation equipment. Of particular note is the Company's core competency and global competitiveness in the area of producing cores for nuclear, thermal, hydraulic, and wind power generators. The company has also manufactured mechanic tools, slide sails and gas appliances such as ranges and heaters. Along with two factories in Korea, Sangjin Micron also has production facilities in Thailand and Hungary.

Seokang-OCI Co., Ltd.www.skoci.co.kr**Biodiesel & organic chemicals****Bu Keum Noh**

Seokang-OCI Co., Ltd. produces high quality organic chemicals for various industries, and has now turned its focus to the clean energy source of biodiesel. Since establishment in 1995, the Company has produced high tech, high quality and environmentally friendly organic chemistry products, including maintenance chemicals, synthetic lubricants, plastic, synthetic resin, raw materials, and now biodiesel.

Silicon Works Co., Ltd.www.siliconworks.co.kr**Semiconductors for display****Dae Kun Han**

Silicon Works Co., Ltd, headquartered in Daejeon, Korea, designs, develops and markets mixed-signal semiconductors based on its own algorithm and technologies that enable and enhance the features and capabilities of flat panel displays used in consumer electronic devices and mobile handsets. Silicon Works' core products are highly integrated, color display driver ICs and controller ICs, which are critical components of the flat panel displays. As a global supplier of display driver ICs, Silicon Works continues to innovate and provide new products for all flat display technologies such as TFT and OLED with advanced features to further enhance the visual communication experience for the user.

SoftCamp Co., Ltd.www.softcamp.com**Information security solutions****Steve Bae**

SoftCamp Co., Ltd. is a leading provider of information security solutions to businesses and organizations worldwide. Founded in 1999 to address growing enterprise security risks, SoftCamp has developed innovative technologies to meet client needs. Currently, the Company develop and distribute internal information protection product groups that protect customer's assets and internal information from unknown external threats, along with keyboard protection products, and privacy protection product lines. SoftCamp's solutions enable companies to control, secure, and monitor sensitive information wherever it resides. Main products include PC-KEEPER which was developed with PC protection and restoration technology.

TG Solar Corporationwww.tgsolar.com**Thin film solar cells****Dr. DJ Kim**

Founded in 2007, TG Solar Corporation is a Korean thin film solar cell company. The Company is developing "T-cells", 2nd generation thin-filmed solar cells by using a proprietary thin film technology. Using proven poly silicon on glass technology, the T-cell has an efficiency of greater than 8%. The Company is planning a 5G (1.1m x 1.3m) final 30MW/y line. With an investment of \$1.2/Wp and process cost of less than \$1.0/Wp, the T-cell overcomes the shortcomings associated with thin film solar cells, of low efficiency and higher investment. Utilizing the strength of Korea's display technology infrastructure, TG Solar has formed a strategic partnership with Korean display and semiconductor equipment supplier Tera Semicon. As of June 2009, TG Solar have 29 registered patents.

Tilon Technology Co., Ltd.

www.tilon.co.kr

Software & server solutions

Baek Jun Choi

Tilon Technology Co., Ltd. is a world leading SaaS (software as a service) provider and server-based computing (SBC) business that provides a number of business offerings including: SBC solutions; mobile-based computing solutions; SaaS module implementation; SaaS architecture solution and consulting; thin network applications; and online SaaS services. The Company has the largest reference library in Korea, with their SBC software used by major Korean enterprises such as Samsung, Hyundai, Korean Air, and more. The Company has 8 registered patents and many other software registrations. Tilon's Tuskan Professional product has 55% domestic market share.

Weaver Interactive Inc.

<http://www.weaverkorea.com>

Game developer

Jun Han Lee

Weaver Interactive, Inc. is one of Korea's premier online game developers, creating games for the rapidly expanding Asian market. The Company is well-known for the game "Three Kingdoms" – a historical MMORG. Building on the game's success in the domestic market, Weaver Interactive has localized the game for other Asian countries, including China, Taiwan, and Japan. With plans to enter Thailand, Vietnam, Uzbekistan, and India in the near future. In late 2008, the Company signed an MOU in order to channel another historical MMORG – "Champaign Mania". Additionally, Weaver is developing 2D game – 'Spirit Warrior', for the domestic and overseas markets.

Woosung IB Co., Ltd

<http://zebec.co.kr>

Inflatable boats & accessories

Hee Jae Lee

Woosung I.B. Co., Ltd. is one of the world's largest and leading boat manufacturers. Since 1983, the Company has been supplying high quality inflatable boats and accessories. Woosung I.B. produces approximately 150 types of inflatable boat, designed for rafting, sport, banana, fishing, and combi, along with rescue boats and life saving equipment and related accessories. The Company distributes their products under the brand name 'Zebec' to over sixty countries, through their global network of dealers, distributors and agents. With the recent opening of their second plant the Company now possesses the production capacity to manufacture over 40,000 inflatable boats a year.

Non-exhibiting companies (only available for 1-1 meetings)

Apimed Inc.www.apimed.com**Biomedical drugs and devices****Dr. Moon Ho Kim**

Apimed Inc. is a biomedical company focusing its research and product development in the three business fields of bio-pharmaceuticals, animal drugs, and medical devices. Among many other notable achievements, Apimed has developed and secured proprietary rights (patented in Korea & the US) for edible vaccines against recombinant human papillomavirus (HPV). Additionally, the Company's on the market 'Apitox' drug, approved by both the Korean and US FDAs, uses modern and alternative medicine to treat chronic intractable disease. The Company has also developed the 'ExTT-101' a perineometer exercise medical device, which is used to treat incontinence and sexual dysfunction in women.

Genic Co. Ltdwww.genic21.com**Soluble hydrogel cosmetics****Hyun Oh Yoo**

Genic Co., Ltd. is an international pioneer in the field of soluble hydrogel cosmetics, specializing in the development and manufacture of cosmetic face masks, eye patches, and medical bio-patches. The soluble hydrogel matrix which the Company developed is used as a base for the trans-dermal delivery of nutrients and active ingredients for products of both skin-care and skin-cure purposes, including facial masks, eye and breast patches. With the water-soluble and temperature-sensitive hydrogel technology providing maximum absorption, hydration and cooling effects, as well as trans-dermal cosmetic delivery (TCD) technology, delivering medication without the side effects that are common with oral or injected medication.

iGen Global Co., Ltd.www.igenglobal.net**Industrial sewing IT solutions****Hoon Sik Cho**

iGen Global Co., Ltd. develops IT and process solutions in the field of industrial sewing. The Company's product 'Dr. Sewing' is a special detector that prevents a loose stitch (sewing without under thread bobbin) which reduces defects. Dr. Sewing stops the sewing machine and the most suitable time, and automatically replaces bobbin threads, protecting operators' hands through a digital sensor. Therefore increasing employee safety, and production, while reducing defects and costs. iGen Global's patent protected technology has received numerous awards, accolades, and customer appreciation.

Kookmin Electronics Co., Ltd.www.pcbmaker.com**Printed circuit board (PCB)****Oh Kook Kwon**

Kookmin Electronics Co., Ltd. is rapidly developing Korean printing circuit board (PCB) start-up company. The Company's products include double side, multilayer, rigid-flexible PCB, and of particular note a revolutionary new more environmentally friendly 'Green' PCB which uses non-halogen laminate materials, with a lead free finish. In order to keep up the global trend of miniaturization, Kookmin Electronics is developing high density, light PCB. The Company has received numerous awards and designations in support of its status as a high potential venture company. In late 2007, the Company established a Hong Kong subsidiary - KM Electronics.

Mega Medicalwww.megamedical.co.kr**Medical equipment****Byoung Jang Kim**

Mega Medical Co., Ltd. is a medical equipment provider. After entering the market for family-use and physical therapy equipment, Mega Medical has quickly become the nation's largest supplier of medical equipment for ENT and household use, controlling 45% of the domestic market. The Company also manufactures obesity treatment devices (carboxy therapy), which reduce the appearance of cellulite. Mega Medical has a global sales network spanning 40 countries, with branch head offices in US (Mega-ENT, LA) and Europe (Mega-EHO, Athens). The Company holds 27 patent or design rights relating to the business areas of diagnostic devices and treatment systems.

MTIG Co., Ltd.<http://mtig.koreasme.com>**Titanium powder, parts, and coating****Yeong-Seok Park**

Established in September 2006, MTIG Co., Ltd. is a technology-oriented company manufacturing sintered products using titanium powder, and thermal spray coating technology. The Company's core technologies comprise of their patented titanium powder producing, sintering, and molding technology. MTIG's titanium powder manufacturing and sintering technology is less costly than existing mold processing technologies. The Company was awarded the 1st 2008 New Excellent Technology (NET) certification from the Ministry of Knowledge Economy for its Titanium TiHx powder application technology. Currently, MTIG is carrying-out joint research development of new products with Boeing and HP.

Nextronics Co., Ltd.www.nextronics.co.kr**RF Modules****Sung Il Kim**

Since establishment as a venture company in April 2000, Nextronix Co, Ltd. has researched and developed laser applications, RF, automatic controllers, and data communication solutions. The Company is currently developing and producing 300-400MHz RF modules & modems, 2.4 GHz data modules and A/V modules as well as 5.8 GHz RF Modules for efficient transmission and reception of wireless data. "Position Monitoring & Care System", a RF application, can track children, the elderly, patients and pets in case of emergency. The Company developed laser stop watch system with RF application technology which has been used by the Korean National Race Team.

Theraject Korea Co., Ltd.www.therajectkorea.co.kr**Biomedical – Drug delivery systems****Song Su Chung**

Theraject Co., Ltd. is a start-up biomedical company, specializing in drug delivery system research and development. The Company has developed a dissolvable micro-needle, used to inject medication. This revolutionary patented technology dissolves into the skin and the medication is absorbed. The product uses a transdermal patch with an array of micro-needles formulated to contain drug or vaccine. Drugs or vaccines to be delivered are mixed with the materials before the needles are formed. The potential of the product is demonstrated by the Company receiving financial support from the National Institute of Health and the Bill and Melinda Gates Foundation.