

### Participated Companies in SWEET



#### | Korea |

- 3M safety Development Co., Ltd.
- ABB Ltd
- Active Energy Co., Ltd
- Acrosol
- ALBORN KOREA
- AIRTEC SYSTEM CO.,LTD
- APACK INC.
- Aram enterprise
- B&P International Co., Ltd
- Balhaessol Co., Ltd
- BAN SEOK PRECISION IND.,CO.,Ltd
- Battery Bank
- BND ENERGY CO., LTD
- BJ Power & Solution Co., Ltd
- BUSAN ENERGY SCIENCE HIGH SCHOOL
- CHANGSUNG Energy Co., Ltd
- CHON BUK NATIONAL UNIVERSITY Education Center for Renewable Energy Industry
- CHUNGHAE ENVIRONMENT CO.,LTD
- CHUNG HWA ELECTRONICS CO., LTD
- CONTRON Co., Ltd
- CONSORTIUM FOR THE NEXT GENERATION CELL
- Cygnus Power Co., Ltd.
- D&G, Ltd
- DAEDO-SOLARTEC Co., Ltd
- DAESUNG MEASURING Co., LTD
- DailyLifeKorea, co Ltd.
- DAEJIN SOLAR Co., Ltd
- DAEJIM Solar
- DAEYUK CO.LTD
- DEAYANG ELECTRIC Co.
- DASAN Engineering CO., LTD
- DASS Tech Co., Ltd
- Dasongenertec. co., LTD
- DATABOOK Inc.
- Daul ENC Co., Ltd
- DD Solat Tech
- Disec Inc.
- Display Plus
- DMS Co., LTD
- DNDE, Inc.
- DONGKUK ENERGY TECH
- DONGKUK S&C CO., Ltd
- Donsin university
- Doosan Heavy Industries & Construction
- Doosung
- DSK ENGINEERING CO., LTD
- DSOLARTECH CO., LTD
- EAGON WINDOW&DOOR SYSTEMS Co., LTD
- Eco Energy Holdings
- ECOEYE Co., Ltd
- ECOPOWER CO., LTD
- ECOSENSE CO., Ltd
- ECOSIAN.CO.,Ltd
- Electronic Science
- ENERGIA
- Energy Master Co., Ltd
- Energy Peace
- ENEXEN
- ENNIX CO., LTD
- ENTECH 2010
- ES Co., Ltd
- FLUKE KOREA
- FORCE-LINE
- FuelCell Power Inc.
- GEOSUN Co., Ltd.
- GaumPoong Energy Inc.
- GK energy Co., Ltd
- G&S Inc.
- GrandSolar Co., Ltd
- Grandsoleil Co., Ltd
- GREENPLUS CO., LTD.
- GS FuelCell Co., Ltd.
- GS power
- Gwangju Institute of Science and Technology
- GWANGJU METROPOLITAN CITY
- Gyeonggi Daerin Technology
- Gyeonggi Daerin Technopark
- H&K METALS
- HAEBARAM ENERGY
- HANBANDD SOLARTEC Co., Ltd.
- Hanjin IND, CO., LTD.
- Hanjung Solar Co., Ltd.
- Hankook ABM Construction Co., Ltd
- Hankook Etch Co., Ltd
- HANKOOK STYROPOPOL Co.
- Hanshin DNP Co., Ltd
- HANVIT P&T CO., LTD
- HANYANG ELECTRIC Co., Ltd
- High-Cera Co., Ltd.
- HIGHCO Co., Ltd.
- HILEBEN

- HKSilicon
- Honam Leading Industry Office
- Honam provice-energy and climate change control center of Korea Energy Management Corporation
- Hptech
- HQMC Korea Co., Ltd
- HQMC Solar Co., Ltd
- Hullis Co., Ltd
- HYGAS
- Hyolim corporation Ltd
- HYOSUNG
- HYUNDAEI HEAVY INDUSTRIES
- IBT Co., Ltd
- IDEAL SYSTEM CO., LTD
- ILDOBIOTECH CO., LTD
- ILJIN MACHINE CONSTRUCTION CO., LTD
- ILLUTECH Co., Ltd
- IMJINST. co., Ltd
- INNOVATION SILICON Co., Ltd
- INOCOM INC.
- Jehin Trading Co., Ltd
- Jeollanam-do Province New & Renewable Energy Center
- Jeollanam-do Province Investment Consultation Room
- Jeonju Solar Energy Inc.
- JEONJUM CO., LTD
- J&G
- Jilin Sanyu Environment-Friendly Boiler Co., Ltd
- JMS CORPORATION
- Joli International
- JUNSUNG ELECTRONICS Co., Ltd
- K.K.Incinerator Engineering & Construction Co., Ltd
- Kangnam Co., Ltd
- KANGNAM SOLAR Co., Ltd
- KEMCO CDM Certification office
- KENERTEC CO., Ltd
- KETEP
- Kinetic energy
- KITECH
- Kiturami Midnight Electric Boiler
- Kiyoung Midas Co., Ltd
- KM
- KNC Energy co., Ltd.
- KOMOCON CO., LTD
- Korea Biodiesel Forum
- Korea District Heating Corporation
- Korea East-west Power Co., Ltd
- KORA ELECTRIC ENGINEERS ASSOCIATION
- Korea Electric Power Corporation
- Korea Electric Power Research Institute
- KOREA ELECTROTECHNOLOGY RESEARCH INSTITUTE OF INDUSTRIAL TECHNOLOGY
- Korea Energy Foundation
- Korea Energy Management Corporation
- Korea Gas Technology Corporation
- Korea Hydro Nuclear Power Co., Ltd
- Korea IGCC RDD&D Organization
- Korea Institute Of Energy Research
- Korea Institute of machinery & materials
- Korea Maritime Univ., 3D visualization & Imaging Measurements Lab.
- Korea Midland Power Co., Ltd
- Korea New&renewable Energy Association
- Korea NGO's Energy Network
- Korea Photovoltaic Power Cooperative
- Korea Solar Thermal Council
- Korea South-East Power Co., Ltd
- Korea Southern Power Co., Ltd
- Korea Western Power Co., Ltd
- Korea Wind Energy Association
- Korea Foundation For Quality
- Kowintec
- KUMJO Electric Power Corporation
- KyngDong Solar Co., Ltd
- Laser Total Solution Co., Ltd
- LG Electronics
- LS Cable
- LUMINIX Co., Ltd
- Malin Geothermal Systems Inc.
- Mi Rae Technology
- MINKRAPPA Co., Ltd
- MOKPO NATIONAL UNIVERSITY Excellent Engineer Nurturing Center for Offshore Wind-energy Oriented New&Renewable Energy
- Mokpo New&Renewable Energy Technology Research Center More-in Energy Inc.
- MIRT
- National Institute of Agricultural Engineering
- NEOSEMITECH CORPORATION
- New Energy RIS Foundation
- New&Renewable Energy Material

- Development Center
- New-Topenertech
- NEXTENERGYKOREA
- NITONE
- NORD-LOCK KOREA CO., LTD
- NPW Co., Ltd
- Ogam Technology, co., Ltd
- Oktokki imagineering
- OSUNG LST Co., Ltd
- Paru Co., Ltd
- POSCO E&C
- POSCO Power Corporation
- Prime Etch Co., Ltd.
- PRO-POWER Communication Co., Ltd.
- Qualiflow Narattech Co., Ltd.
- RCO Co., Ltd
- Romax Technology
- Roxeltec Korea
- Rural Development Administration
- SAMBDE TRADING CORPORATION
- Samsung Corporation
- SEHAM ENERGY CO., LTD
- SEHYUN SCIENCE CO., LTD
- SEJIN ENGINEERING CO., LTD
- S-Energy Co., Ltd
- SEOGEE Construction
- SEOLTECH CO., LTD.
- SEUL MOTOR CO., LTD
- SIENCE MIRE
- SINSAN E Co., Ltd.
- SHINSUNG EngineeringSOKO CO., LTD.
- Shinsung Holdings
- SINYOU CO., LTD
- SK Forest, co., Ltd
- SOKO CO., LTD
- Soladio,jnc
- SOLAUS
- SOLAR CITY CNETER, KOREA INSTITUTE OF INDUSTRIAL TECHNOLOGY
- Solar & Park
- SOLAR MAX INC.
- Solar pia Co., Ltd
- SOONENERGY INC.
- SPACE&SOLAR
- STX Engine, co., Ltd
- Suncamier Korea
- SUN&KIM Co., Ltd
- SunDo Co., Ltd
- SunPower Energy Systems korea., LTD
- SunTrack Co., Ltd
- Susung Tech Co., Ltd
- Symphony Energy Co., Ltd
- TAE-CHANG N.E.T Co., Ltd
- TAE YOUNG I&T Co., Ltd
- Taishin Instrument
- TECHNIX INC.
- Techwon Co., Ltd.
- TEN Co., Ltd
- TENKOREA CO., LTD
- TERA KOREA CO., LTD
- The SOLAR Co., Ltd
- TopSol Co., Ltd
- ULSUNG BIO CO., LTD.
- URBAN ENVIRONMENT ENGINEERING CO., LTD
- Unique Co., Ltd
- UINSON Co., Ltd.
- URBAN ENVIRONMENT ENGINEERING CO., LTD
- VENTO
- WHILKOR Co., Ltd
- Winillings
- WINTECH CO., LTD
- WONJIN ALUMINIUM CO., LTD
- Wonkwang NEC
- Wood Products Distribution Center
- Woo JEON TRADING Co., Ltd
- WOOL HIGHTECH Co., Ltd
- YHB Co., LTD
- Yokogawa Measuring Instrument Korea
- Yuil Tech Co., Ltd
- Zero House Co., Ltd

- ES SYSTEM CO., LTD.
  - Future Energy Pty Ltd
  - Gasification Australia
  - Government of Western Australia
  - Green and Gold Energy Pty Ltd.
  - GreenWing Lighting
  - HOME PLANET
  - Hurl! Nu-way Pty Ltd.
  - Hydro Tasmania Consulting
  - IntelliGen International Pty Ltd
  - Jott Australia Pty Ltd
  - KEY TUBING INDUSTRIES
  - Kouris Power
  - LATRONIC SUNPOWER PTY LTD.
  - Linden Engineering Pty Ltd
  - Mercator Lighting Pty Ltd
  - Queensland Government Trade & Investment Office-Seoul
  - Rheem Australia Pty Ltd
  - SEELEY INTERNATIONAL PTY LTD
  - Selectronics
  - Selectronic Pty Ltd.
  - Sate Government of Victoria
  - Sun Lizard P/L
  - WATTS INDUSTRIES GROUP
  - Wind Power Pty Ltd.
  - ZEN Technologies Pty Ltd.
- | Austria |**
- Fronius
  - POLYTECHNIK Luft-und Feuerungstechnik GmbH
- | Belgium |**
- AIR ENERGY SA
  - ATM PRO
  - EDORA
  - SSOL S.A.
  - VERDESIS SA
  - XYLOWATT SA
- | Canada |**
- CANADIAN Solar Inc.
  - Embassy of Canada
  - Environ/Metal Technologies Inc.
- | Czech Republic |**
- Elko Ep, s.r.o.
- | China |**
- Changzhou Trina Solar Energy Co., Ltd
  - China Risun Media Group
  - CXI Renhe Photovoltaic Electrical Appliance Co., Ltd
  - Jiangsu Aide Solar Energy Technology Co., Ltd.
  - Jilin Sanyu Environment-Friendly Boiler Co., Ltd
  - Long Energy (Suzhou Shenglong PV-Tech Co., Ltd.)
  - NINGBO GZX PV THECHNOLOGY CO., LTD
  - NINGBO KOMAES SOLAR TECHNOLOGY CO., LTD.
  - Ningbo Qixin Solar Electrical Appliance Co., Ltd
  - Perfect Energy (Shanghai) Co., Ltd
  - QINHUANGDAO BOOSTSOLAR PHOTOVOLTAIC EQUIPMENT CO., LTD
  - ReneSolar Ltd.
  - Shanghai Energy Resources & Chemical Industry Association
  - Shanghai Flat Glass Co., Ltd
  - Shanghai New Energy Industry Association
  - Shanghai Pubsolar Co., Ltd
  - SHANGHAI SHEN HANG IMP. & EMP. CO. LTD
  - Shanghai Solar Energy S&T Co., Ltd SSEC
  - Shanghai Topsolar Green Energy Co., Ltd
  - Solar Enertech (shanghai) Co., Ltd.
  - Weihua China Glass Solar Co., Ltd
  - Yingli Green Energy Holdings Co., Ltd
  - Zhejiang BLD Solar Technology Co., Ltd.
  - Zhejiang ERA Solar Technology Co., Ltd.
  - ZHEJIANG GLOBAL SOLAR ENERGY SO., LTD
  - Zhejiang Tianmushen Industry co., Ltd
  - Zhejiang Wangxiang Solar Co., Ltd.
  - ZHSHINE PV-LIGHTING CO., LTD
  - ZHSHINE PV-TECH CO., LTD
- | Denmark |**
- VESTAS Offshore AS
- | Germany |**
- COLEXON Energy AG
  - Conergy AG
  - EPURON GmbH
  - GREENTEC ENVIRONMENTAL TECHNOLOGIES (Hermos Systems GmbH)

- GREENTEC ENVIRONMENTAL TECHNOLOGIES(LKL Bio Energy GmbH)
  - Helios Systems
  - KACO ASIA PACIFIC INC.
  - Krannich Solartech e.K.
  - pcChange GmbH
  - SCHOTT Solar GmbH
  - SMA TECHNOLOGY Korea Co., Ltd
  - SIBA GMBH & CO KG
  - Sun Technics GmbH.
  - SUN & WIND ENERGY
- | Hongkong |**
- Dragon Products
- | India |**
- TITAN ENERGY SYSTEMS LTD(SSR KOREA) Office-Seoul
- | Israel |**
- Embassy of Israel
  - Millenium Electric Ltd.
- | Japan |**
- EKO INSTRUMENTS CO., LTD
  - KANAMOTO Co., Ltd
  - Magnex Co., Ltd.
  - NGK INSULATORS LTD.
  - NIPPO EVENT CO., LTD
  - NIPPO I.B.CO., LTD
  - Nova Energy Co., LTD
  - Omron
  - OSAKA TSUJAWAI CO., LTD
  - Sansha Electric Manufacturing Co., Ltd.
  - Science Laboratories Inc.
  - Tanji Co., Ltd.
  - Universal Network 24 Co., Ltd.
- | Netherlands |**
- Emergya Wind Technologies Bv
- | Panama |**
- Electricity Generation Company(ESESA)
  - Energy Transmission Company(ETESA)
  - Panama canal Authority
  - Panama Energy Corporation(COPESA)
  - Union Fenosa Edemert Edchi
- | Poland |**
- Ecoenergia sp.z.o
- | Singapore |**
- Recharge
  - RHEEM MANUFACTURING COMPANY LTD.
- | Sweden |**
- Storebro Energy Systems AB
  - Teqnon AB
- | Switzerland |**
- Multi-Contact AG
- | Taiwan |**
- Gloria Solar Ltd.
  - Hound Town International Inc.
  - LEATEC FINE CERAMICS CO.,LTD.
- | Thailand |**
- Bureau of Solar Energy Development,
  - Department of Alternative Energy & Development and Efficiency (DEDE)
  - Petroleum Institute of Thailand (PTIT)
- | UK |**
- CHARTERED INSTITUTION OF WATER & ENVIRONMENTAL MANAGEMENT
  - GARRADHASSAN
  - Genergys Plc
  - Innoplan Energy-Engineering & Consulting
  - Romax Technology
  - Sunvic Controls Ltd.
  - UK Trade & Investment / Dept. of Trade & Industry
- | USA |**
- Ceramic Fuel Cells Limitd
  - FuelCell Energy INC.
  - Lincoln Industrial Corporation
  - NEXSUN Energy Inc.
  - RAYPACK Inc
  - SEMICONUMI U.S.A
  - SCS ENGINEERS
  - The Embassy of the United States of America
  - Underwriters Laboratories Inc.

Specialized Fair on New & Renewable Energy








# SWEET fair 2012



Solar, Wind & Earth Energy Trade Fair

2012. 4. 24<sup>(Tue)</sup> ~ 26<sup>(Thu)</sup> Kimdaejeung Convention Center



Organizer  Gwangju Metropolitan City,  Jeollanam-do Province

Management  Kimdaejeung Convention Center,  kotra Korea Trade-Investment Promotion Agency,  KOREA ENERGY MANAGEMENT CORPORATION  
GWANGJU-JEONNAM BRANCH

 Korea Wind Energy Industry Association,  The Energy Economic News

## | Invitations Message |



Gwangju Metropolitan City has long striven to supply New & Renewable Energy and foster green industry for 'Low carbon, green growth'.

We would like to offer you an invitation to visit Gwangju, the Mecca of New & Renewable Energy and green industry.

Nowadays, countries in the world are paying keen attention to the development of New & Renewable Energy as the key tool for reduction in greenhouse gas and the economic stimulus.

Gwangju has become the first city to recognize the significance of New & Renewable Energy and prepare for it in the past, Gwangju has officially declared itself a 'Solar City', in connection with solar energy construction, and we are fully prepared to make our city into a hub of green energy in Asia by supplying New & Renewable Energy and fostering our industries.

Such efforts have resulted in our holding SWEET fair(Solar, Wind & Earth Energy Trade Fair) annually, with the attendance of world-wide companies and experts specialized in New & Renewable Energy, where they can exchange ideas and information about business.

We firmly believe that the SWEET fair, scheduled to be held by Gwangju Metropolitan City on April 2012 will be a great opportunity of your future and business.

New & Renewable Energy is a future-oriented and new growth engine industry, leading the green industry. The SWEET fair, specialized in new & renewable energies, will guide you to a bright future.

We cordially invite you to attend the SWEET fair on April 2012, where your dreams will come true.

Thank you.

**Kang, Woon-tae**  
Mayor, Gwangju Metropolitan City



We are pleased to hold SWEET 2012 at city of light that is paradisiacal repository of natural resources and welcome you with our whole heart.

The 7th Solar, Wind & Earth Energy Trade Fair 2012(24<sup>th</sup> to 26<sup>th</sup>, April 2012) has become a prestigious international event on New & Renewable Energy field and a business opportunity to offer useful information to entrepreneurs and professionals.

Especially, Jeollanam-do province is located in southern area where there is little change of the weather and the amount of sunlight is the highest in Korea. The yellow sea geographically consists of a rias coast with high tidal range. There are many good places for tidal generation such as Hoinggan-sudo. In addition, Jeollanam-do province has been given a suitable place for wind power using seaward wind around 2,000 islands.

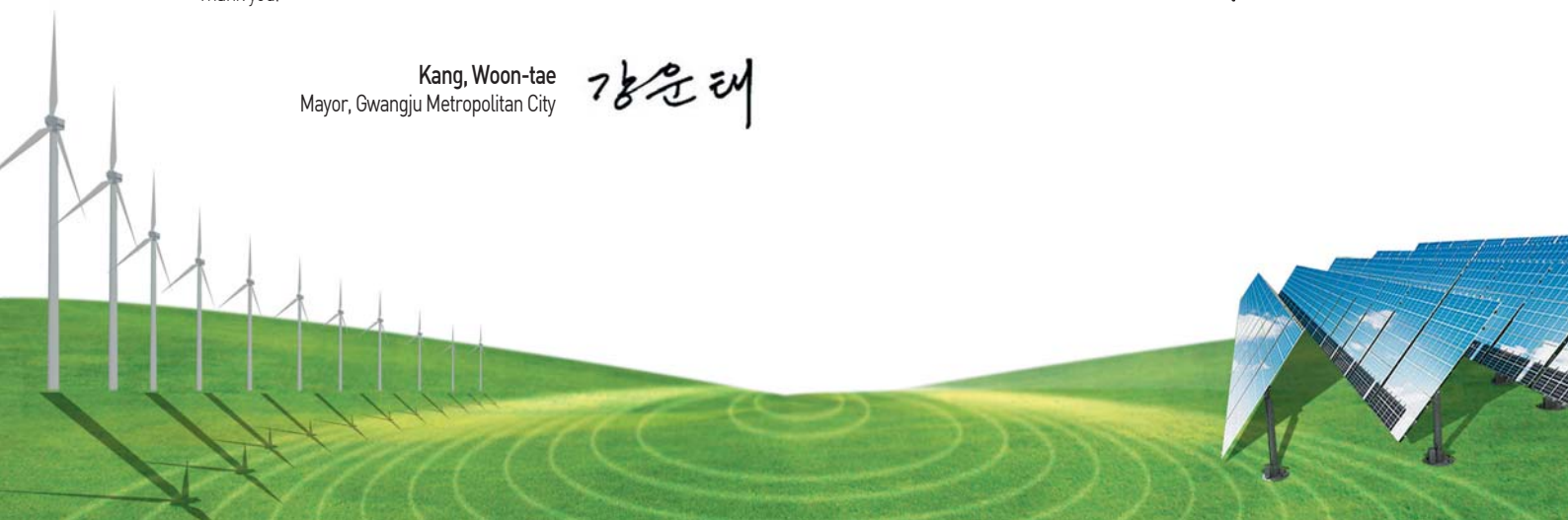
At present, our community has installed 47% photovoltaic plants nationwide and has completed 1mW tidal plants in the Jindo offing. Additionally, we plan to construct 1000mW wind power complex.

Thanks to the 7th SWEET 2012(Solar, Wind & Earth Energy Trade Fair) and the government policy on 'Low carbon-green growth', Jeolla-do province is rapidly rising to the status of New & Renewable Energy powerhouse.

Now, the issue of climate change is a problem which must be solved by all of us. We cordially invite you to attend the SWEET 2012 which is scheduled to be held in 'City of Light, Green Area'.

Thank you.

**Park, Joon-yung**  
Governor of Jeollanam-do Province



# Specialized Exhibition on New & Renewable Energy Outline of SWEET 2012

## Outline

- Title** SWEET 2012 / Solar, Wind & Earth Energy Trade Fair 2012
- Date** 2012. 4. 24(Tue) ~ 26(Thu) / 3 Days
- Venue** Kimdaejung Convention Center
- Scale** 20 Countries 250 Companies 700 Booths
- Organizer**  Gwangju Metropolitan City,  Jeollanam-do Province
- Management**  Kimdaejung Convention Center,  kotra Korea Trade-Investment Promotion Agency,  KOREA ENERGY MANAGEMENT CORPORATION Gwangju-Jeollanam Branch
-  Korea Wind Energy Industry Association,  The Energy Economic News
- Supporters** Ministry of Knowledge Economy, Korea Forest Service, Korea Electric Power Corporation, Korea Power Exchange, Korea Midland Power CO.,LTD, Korea Hydro & Nuclear Power CO.,LTD, Korea District Heating Corp., Gwangju Institute of Science and Technology, Korea New & Renewable Energy Association and related organizations
- Agency**  Cosmopolitan
- Media Sponsor**  Photon  MM  AVING  Global News Network

## Exhibit Category

Photovoltaic	Road lights, Module, Cell construction management system, Materials, Inverter, Manufacturing equipment, Evaluation, Testing, Analysis equipment, Clean-ESD protection, Devices, Ingot-wafer
Solar Thermal	Water heater and Air-conditioning system, Applied products
Wind Power	Parts production, Wind power generating system, Offshore wind power
Hydrogen	Hydrogen production, Hydrogen storage, Hydrogen conveyance and Infrastructure
Fuel Cell	Dispersed generation fuel cell, Fuel Cell for transportation, Small co-generation fuel cell, Portable fuel cell
Geothermal	Air-conditioning system design and construction, Heat pump
Biomass	Unutilized Energy, Bio-diesel, Woody biomass, Bio-ethanol, Biomass gasification
Marine	Tidal power generation, Wave-power generation, Sweater Temperature difference generation
IGCC	Coal liquefaction, coal gasification
Small Hydro Power	Generating system design production, Generation producer (Public institution, Local gov-private business)
Waste	RDF (Refuse Derived Fuel), Pyrolyzed fuel of waste plastic, Incinerated waste thermal



## BEYOND KOREA, TOWARD the WORLD!!



The **First** Exhibition achieved '**UFI Approved Event**' from Global Association of the Exhibition Industry in Korea New & Renewable Energy Exhibitions \_ July, 2008



The **Only** Exhibition achieved '**The Most Promising Exhibition**' for 6 consecutive years from Ministry of Knowledge Economy in Korea \_ 2007 ~ 2012



The **Best** Exhibition achieved '**INT' L ENDORSED EXHIBITION**' from Ministry of Knowledge Economy in Korea

## **SWEET 2012** - The Gateway to Korea New & Renewable Energy Market

Honam Bloc.  
(Gwangju Metropolitan City  
& Jeolla-do Province)  
: New & Renewable Energy  
Industrial Mecca of Korea

**SWEET 2012** is  
center of Honam Bloc.  
(Gwangju Metropolitan City  
& Jeollanam-do Province,  
Jeollabuk-do Province)

A Cornerstone for  
Successful Business



**SWEET**  
2012

## Application Fee

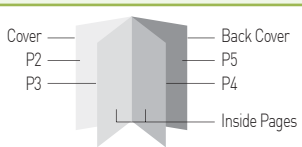
Application Fee	Category	Fee	Size	Note
Shell Scheme Booth	Standard Booth	USD 2,000	9m <sup>2</sup> (3m×3m)	Exhibit space and basic booth
	Premium Booth A(Truss)	USD 2,300	9m <sup>2</sup> (3m×3m)	Exhibit space and basic booth(Minimum participation unit : 2 Booths)
	Premium Booth B(Block)	USD 2,500	9m <sup>2</sup> (3m×3m)	Exhibit space and premium booths(Minimum participation unit : 4 Booths)
	Floor space only	USD 1,700	9m <sup>2</sup> (3m×3m)	Bare Floor space

- Payment Method**
- 50% of participation fee charges for utility services and directory advertisements shall be paid upon application with the remaining 50% to be paid by February 29<sup>th</sup>, 2012
  - The Participation fee and/or charges for utility services and/or advertisement should be remitted to the following bank account.  
**Bank :** Kwangju Bank **Account No :** 055-127-000151  
**Beneficiary :** Kimdaejung Convention Center **Swift Code :** KWABKRSE  
**Bank Address :** Chipyeong-dong, Seo-gu, Gwangju, Korea **Bank Phone :** +82-62-374-0601 / Fax : +82-62-375-5447
  - ★ Please specify the company name on the remittance.
  - ★ After sending the remittance, please send by fax(+82-62-611-2209) to the fair management a copy of the bank transfer slip of your payment of the participation fee and charges related with SWEET 2012.
  - ★ Remittance fee must be paid by your side.

**Deadline for Application** | April 6<sup>th</sup>, 2012

## Directory Advertisement

Exhibitors can place their full-color ads in the official directory |

Category	Description	Unit Price
	Back Cover	USD 1,100 /Page
	Page 2 ~ Page 3	USD 700 /Page
	Page 4 ~ Page 5	USD 700 /Page
	Inside Pages	USD 400 /Page

- Notice**
- If exhibitors wish to advertise, please apply to the "Directory Advertisement" category in the "Application for Utility Services & Directory Advertisement".
  - The advertisement fee must be paid with the application. The exhibitor has to consult the Fair Management in advance for availability of the page for the advertisement except inside pages.
  - After booking advertisement, please send films or computerized image files of the advertisement to the Fair Management.
  - ★ Film size : 180mm(width)×230mm(height) with the margin of the image to 5mm.
  - ★ Computerized File : 180mm(width)×230mm(height), save as 'gif' or 'jpg' type with 300dpi resolution, CMYK color mode

## Booth Construction

**Space with Shell Stand** | Exhibitors can save time and expenses by using the standard or premium booth provided by the fair management

**Perspective Drawing** |



Standard Booth

Includes walls, carpet, lighting, fascia, power point(1kW), counter, round table, 3 chairs



Premium Booth A (Truss)

Includes premium walls, carpet, lighting, fascia, power point(1kW), counter, round table, 3 chairs



Premium Booth B (Block)

Includes premium walls, carpet, lighting, fascia, power point(1kW), counter, round table, 3 chairs

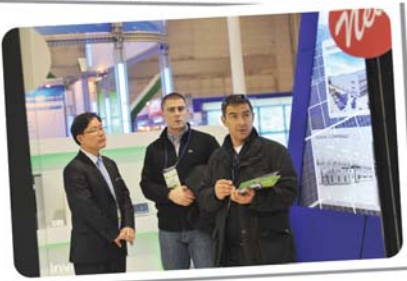
- 2 free E-Newsletter advertisement(only one time)
- free advertisement in Official Directory(inner page)
- ★ The above booths can be changed at a exhibitor's request

## SWEET 2011 (Solar, Wind & Earth Energy Trade Fair 2011) Features

- Significant increase in a number of booths, visitors : the largest scale 520 booths
- Photovoltaic, solar thermal, wind power, geothermal, wood pellet etc.: various, up-to-date technology exhibits.
- Hyundai heavy industry, Doosan heavy industry, LG electronics, Posco, SK forest, LS cable, Sinsung holdings, ABBkorea, Hanjin, Dongkuk S&C, Osung LST, HanKook silicon, KM etc. : most leading Korean companies attended.
- Diverse international seminars such as "Solar tech world 2011" leading global technology trends
- Provision of marketing opportunity for companies by holding officials' workshops from new & renewable energy sector throughout the country
- The only exhibition co-hosted with KOTRA (Korea Trade-Investment Promotion Agency) : attracting 27 nations, 738 companies, 1,216 overseas buyers

## SWEET 2011 Concurrent Programs

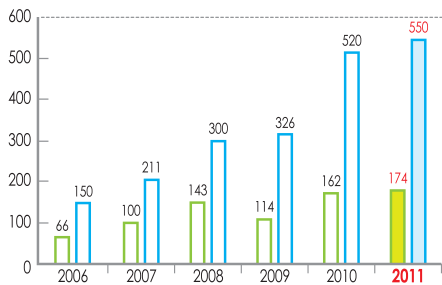
- SolarTech World 2011
- Bioenergy Korea Conference 2011
- Australia New & Renewable Energy Seminar
- Germany's successful position in the market for renewable energies
- The 5th Workshop for regional extension of New & Renewable Energy subject to official
- Recent Trends in Fuel Cell Technology Development
- 2011 Conference for Stage-By-Stage Commercialization Plan of Photovoltaics and BIPV (Building Integrated Photovoltaic) System
- 2011 Honam Leading Industry Technical Forum for the Activation of Wind Power Industry in Honam Area
- Smart Grid Advancement Seminar
- High Efficiency-Low Cost Geothermal System Seminar
- Wood-Pellet Industry Seminar
- The 1st Gwangju-Seoul Joint Forum for Photovoltaic Industry
- Investment Seminar of Gwangju Metropolitan City and Jeollanam-do Province
- SWEET 2011 Business Meeting
- Tours on Site for New & Renewable Energy



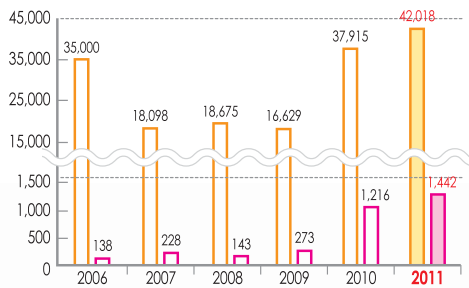
# Outcomes of SWEET 2011

- Exhibitors 550 Booths from 174 Companies, 14 Countries
- Overseas Buyers 1,442 Buyers from 801 Companies, 32 Countries
- Sales Negotiation amount to USD 170 million

Company  
Booth

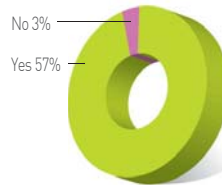


Visitor  
Overseas Buyer

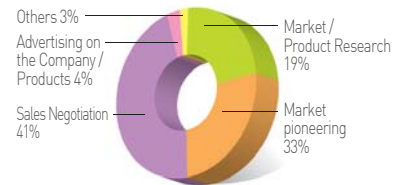


## Questionnaire Analysis

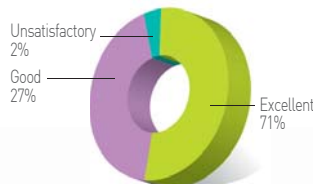
Q1. Have you achieved your goals?



Q2. What objectives have you achieved by participating in the fair?



Q3. How would you rate the quality of the attendance?



Q4. Do you intend to take part in SWEET 2012?

