

INDO FIREX 2011 EXPO & FORUM

THE 6TH INDONESIA'S OFFICIAL FIRE PROTECTION, RESCUE & SAFETY EVENT

INDOWATER 2011 EXPO & FORUM

International Water, Wastewater & Recycling Technology Expo & Forum

INDO SECURITY 2011 EXPO & FORUM

THE 6TH INDONESIA'S INTERNATIONAL SECURITY INDUSTRY EVENT

incorporating with

INDO WASTE 2011 EXPO & FORUM

THE INDONESIA'S NO.1 INTERNATIONAL WASTE TECHNOLOGY AND SOLUTION EXPO & FORUM

INDO ENERGY 2011 EXPO & FORUM

THE 2ND INDONESIA'S NO.1 NEW AND RENEWABLE ENERGY EVENT

14 - 16 July 2011
Jakarta Convention Center
Indonesia



SHOW REPORT

INDOWATER 2011 EXPO & FORUM

International Water, Wastewater & Recycling Technology Expo & Forum

incorporating with

INDO WASTE
2011 EXPO & FORUM
THE INDONESIAN WASTE MANAGEMENT TECHNOLOGY AND SOLUTIONS EXPO & FORUM

INDORENERGY
2011 EXPO & FORUM
THE INTERNATIONAL ENERGY AND ENERGY MANAGEMENT EXPO

SUPPORTED BY



OFFICIAL PUBLICATION



SUPPORTING PUBLICATIONS



OFFICIAL HOTEL



ORGANISED BY



INDOFIREX
2011 EXPO & FORUM
THE 6TH INDONESIA'S OFFICIAL FIRE PROTECTION, RESCUE & SAFETY EVENT

INDOSECURITY
2011 EXPO & FORUM
THE 6TH INDONESIA'S INTERNATIONAL SECURITY INDUSTRY EVENT

SUPPORTED BY



SUPPORTING PUBLICATION



OFFICIAL HOTEL



ORGANISED BY





Contents

1	Show Facts
19	Exhibitor's Survey Analysis
29	Trade Visitors' Analysis
35	Forums & Technical Presentations
49	Exhibitors' Quote
53	Publicity & Promotion
73	Photo Gallery

**INDO WATER 2011 EXPO & FORUM
INDONESIA'S NO.1 WATER, WASTEWATER & RECYCLING
TECHNOLOGY EVENT**

**INDO WASTE 2011 EXPO & FORUM
INDONESIA'S NO.1 WASTE TECHNOLOGY, MANAGEMENT AND
SOLUTION EVENT**

**INDO RENERGY 2011 EXPO & FORUM
INDONESIA'S NO.1 RENEWABLE & NEW ENERGY INDUSTRY SHOW**

**INDO SECURITY 2011 EXPO & FORUM
INDONESIA'S NO.1 SECURITY INDUSTRY SHOW**

**INDO FIREX 2011 EXPO & FORUM
INDONESIA'S NO.1 FIRE PROTECTION, RESCUE AND SAFETY
INDUSTRY SHOW**

July 14 - 16, 2011 - Jakarta Convention Center

This is what the show is all about:

1. INDO WATER 2011, INDO WASTE 2011, INDO RENERGY 2011 EXHIBITION WAS HELD CONCURRENTLY WITH :

- Seminar "Agenda of Indo Waste Seminar 2011"
By Ministry of Industry Republic of Indonesia
July 14, 2011, Merak 3 Room, Jakarta Convention Center
- Seminar "Memasuki Era Energi Baru dan Terbarukan untuk Kedaulatan Energi Nasional"
By KADIN (Kamar Dagang Industri Indonesia/Indonesia Chamber of Commerce)
July 14, 2011, Merak 1 Room, Jakarta Convention Center
- Seminar "Peluang Kerjasama PDAM dengan Badan Usaha Swasta Dalam Rangka Penurunan Angka NRW"
By BPPSPAM - Ministry of Public Works Republic of Indonesia
July 16, 2011, Theatre 5 Hall B, Jakarta Convention Center
- Seminar "Indonesian Corporate Security Summit In Conjunction With Indo Security 2011 (Re-Energize Company Via Modernized Industrial Security)"
By Chairman of AMSI (Asosiasi Manager Security Indonesia)
July 14, 2011, Merak 2 Room, Jakarta Convention Center
- Technical Product Presentation

2. **IT WAS SUPPORTED BY :**

- BPPSPAM - Ministry of Public Works
- Ministry of Trade
- Ministry of Industry
- Ministry of Environment
- Ministry of Energy and Mineral Resources
- Masyarakat Energi Terbarukan Indonesia (METI)
- Asosiasi Pengelolaan Limbah B3 Indonesia (APLI)
- The Indonesian Netherlands Association (INA)
- German-Indonesian Chamber of Industry And Commerce (EKONID)
- Indonesian French Chamber of Commerce And Industry (IFCCI)
- Indonesian National Police
- Indonesian Fire Association
- Department of Fire and Disaster Handling Jakarta Capital City
- National Fire Protection Association (NFPA)
- Asosiasi Manager Security Indonesia (AMSI)
- Indonesian Exhibition Companies Association (IECA/ASPERAPI)

3. **OFFICIAL AND SUPPORTING PUBLICATIONS**

- Water & Wastewater Asia (Official Publication)
- Asian Water Magazine
- The Green Book
- EverythingAboutWater
- Exhibit Media
- BCI Asia
- Listrik Indonesia
- Respects
- Dabindo
- Industrial Guide
- Majalah Energi
- Majalah Konstruksi
- A & S Asia

4. **OFFICIAL HOTELS**

- The Sultan Hotel Jakarta

5. **OPENING CEREMONY – GUEST OF HONOUR**

Mr. Ir. Djoko Kirmanto, Dipl.HE

Minister - Ministry of Public Works

Represented by:

Mr. Ir. Mohamad Rachmat Karnadi MT

Chairman of BPPSPAM – Ministry of Public Works

6. NUMBER OF EXHIBITING COMPANIES :

Indo Water, Indo Waste, Indo Renergy 2011 :

336 Companies (including principals/agents from 23 countries)

Indo Security and Indo Firex 2011 :

102 Companies (including principals/agents from 15 countries)

7. NUMBER OF COUNTRIES/REGIONS

Total Countries : 24 Countries:

- | | | | |
|--------------|---------------|---------------------|------------------------------|
| 1. Australia | 8. Germany | 15. Malaysia | 22. Turkey |
| 2. Brazil | 9. India | 16. Singapore | 23. United Kingdom |
| 3. Canada | 10. Indonesia | 17. Spain | 24. United States of America |
| 4. China | 11. Ireland | 18. Switzerland | |
| 5. Croatia | 12. Italy | 19. Taiwan | |
| 6. Denmark | 13. Japan | 20. Thailand | |
| 7. France | 14. Korea | 21. The Netherlands | |

8. NUMBER OF PAVILION COUNTRIES

Indo Water, Indo Waste, Indo Renergy 2011 :

Total Pavilion : 7 Pavilions

- | | | | |
|--------------|-----------|--------------|--------------------|
| 1. Indonesia | 3. Europe | 5. Singapore | 7. The Netherlands |
| 2. China | 4. Korea | 6. Taiwan | |

Indo Security and Indo Firex 2011 :

Total Pavilion : 3 Pavilions

1. China
2. Singapore
3. Taiwan

9. TOTAL SQUARE METRES:

10,081 sqm GROSS (Pre-Function Hall A, Exhibition Hall A & Exhibition Hall B)

Indo Water, Indo Waste, Indo Renergy 2011 :

- 3,592 sqm NETT (Pre-Function Hall A, Exhibition Hall A & 2/3 Exhibition Hall B)

Indo Security, Indo Firex 2011 :

- 2,457 sqm NETT (Exhibition Hall B)

LIST OF PARTICIPANTS

Indo Water, Indo Waste, Indo Renergy 2011

COMPANY	REFER TO	COUNTRY
A.O Smith (Shanghai) Water Treatment Product Co., Ltd		China
Aerotech International Co., Ltd		Taiwan
AK International Co., Ltd		Korea
Alva Diwipa Anugerah, PT		Indonesia
Analytical Technology	Indomitra Aneka Abadi, PT	USA
Aoto Shanghai Environment Equipment Co., Ltd	Ausko Pte Ltd	China
Aquacell Co., Ltd		Korea
Aquatech Global Events		The Netherlands
Arita Prima Indonesia, PT		Indonesia
Artha Envirotama, PT		Indonesia
Asian Water Magazine		Malaysia
Asosiasi Produsen Meter Air Indonesia		Indonesia
Association Of Hazardous Waste Management In Indonesia		Indonesia
Astam Valves	Pipeline Process & Systems Pte Ltd	Taiwan
ATI	Indomitra Aneka Abadi, PT	USA
Ausko Pte Ltd		Singapore
Aventura Components Pvt Ltd	EverythingAboutWater	India
AVK	AVK Valves Mfg. (M) Sdn Bhd	Denmark
AVK Valves Mfg. (M) Sdn Bhd		Malaysia
Axia Multi Sarana, PT	Kaiquan Pump Group Co., Ltd	Indonesia
Barindo Anggun Industri, PT		Indonesia
BBS Systems	Burkert Contromatic Singapore Pte Ltd	Switzerland
BCI Asia		Indonesia
Beijing Canpure Environment Protection Technologies Ltd		China
Bentley System	FKA Global, PT	USA
Benua Green Energy, PT		Indonesia
Bestindo Putra Mandiri, PT		Indonesia
Billi Dichtungstechnik GmbH		Germany
Binder GmbH		Germany
Binder Instrumentation Pte Ltd	Binder GmbH	Singapore
BLTec Korea Ltd		Korea
Boerger Pumps Asia Pte Ltd		Singapore
Bombas Ideal	Dwi Prima Engineering, PT	Spain
Boram E & T Co., Ltd		Korea
Buana Penta Prima, PT	J-Vista Industrial Supply Sdn Bhd	Indonesia

LIST OF PARTICIPANTS

Indo Water, Indo Waste, Indo Renergy 2011

COMPANY	REFER TO	COUNTRY
Burkert	Burkert Contromatic Singapore Pte Ltd	Germany
Burkert Contromatic Singapore Pte Ltd		Singapore
Burkertindo Kontromatik, PT	Burkert Contromatic Singapore Pte Ltd	Indonesia
C.C.K Kounw Pinnq Enterprise Co., Ltd		Taiwan
Chiwatec Enterprise		China
Chungsoo Technofil Co., Ltd		Korea
CIMM	Alva Diwipa Anugerah, PT	Italy
Clay Industries Sdn Bhd		Malaysia
Clayton Indonesia, PT	Clay Industries Sdn Bhd	Indonesia
CNP Pumps (Southern Indonesia, PT)		Indonesia
CPP Global Products Pte Ltd		Singapore
CRI Pumps (Pvt) Ltd	Teckindo Prima Gemilang Jaya, PT	India
Criterion	Sumber Aneka Karya Abadi, PT	USA
Dada Corporation		Korea
Daeyoon Scale Industrial Co., Ltd		Korea
Dalian LinFeng Sci-Tech Development Co., Ltd		China
Dalian LingFeng Sci-Tech Development Co., Ltd (Indonesia Representative Office)	Dalian LinFeng Sci-Tech Development Co., Ltd	Indonesia
Danida Water Partnership		Denmark
Data Bisnis Indonesia, PT (DABINDO)		Indonesia
Desbordes Valve	Duta Prima Utama, PT	France
Dinamik Flow Teknologi, PT	Seko Dosing Systems Asia Pacific Pte Ltd	Indonesia
Duta Prima Utama, PT		Indonesia
Duvalco Valves & Fittings Pte Ltd	Pan Asian Water Solutions	Singapore
Dwi Prima Engineering, PT		Indonesia
Dwi Surya Abadi Kharisma, PT		Indonesia
EC Plaza Networks Inc.		Korea
Eco Creation Co., Ltd		Korea
Ecomaister Co., Ltd		Korea
Econity Co., Ltd		Korea
Ecotech (Wuhu) Co., Ltd		China
Eifel Pump (Fu Zhou) Corpn., LTD		China
Eijkelkamp Agrisearch Equipment		The Netherlands
Ekoyal Valve Company	Jitu Lohjinawi Sepadan, PT	Turkey
Electro-Chemical Devices	ITS Envirochem Pte Ltd	USA
Elite Line Industrial Corp	Pipeline Process & Systems Pte Ltd	Taiwan
Euroflo Pumps International Pte Ltd		Singapore

LIST OF PARTICIPANTS

Indo Water, Indo Waste, Indo Renergy 2011

COMPANY	REFER TO	COUNTRY
Euroflo Pumps System, PT	Euroflo Pumps International Pte Ltd	Indonesia
EverythingAboutWater		India
Exhibit Media (S) Pte Ltd		Singapore
Filad Filtration Industry Co., Ltd		Taiwan
Filcore Corporation		Korea
Filtermation (MFG) Sdn Bhd		Malaysia
FIP	Glynwed Pipe Systems (Asia) Pte Ltd	Italy
Fipure Global Co., Ltd		Taiwan
Fisher Labs		USA
FKA Global, PT		Indonesia
Flo Max Valves	Pipeline Process & Systems Pte Ltd	USA
Fontus Water Ltd	EverythingAboutWater	India
Forward Publication Co., Ltd	Orange Media Indonesia, PT	Thailand
Franklin Electric (SEA) Pte Ltd		Singapore
Franklin Electric Co., Inc	Franklin Electric (SEA) Pte Ltd	USA
Fusion Provida	Pan Asian Water Solutions	United Kingdom
GCM Korea Co., Ltd		Korea
Gede Darma Putra, CV (GDP Filter)		Indonesia
Geocycle - Holcim Indonesia, PT		Indonesia
Glenfield	AVK Valves Mfg. (M) Sdn Bhd	United Kingdom
Glynwed Pipe Systems (Asia) Pte Ltd		Singapore
GPA Engineering Corp. Pte Ltd		Singapore
GPS Indo Mandiri, PT	Glynwed Pipe Systems (Asia) Pte Ltd	Indonesia
GPS UK	Glynwed Pipe Systems (Asia) Pte Ltd	United Kingdom
Grahanindo Mecanitron, PT	Netszsch Asia Pacific Pte Ltd	Indonesia
Greenman Industry Co., Ltd		Korea
Greenpol Co., Ltd		Korea
Groen Indonesia, PT	Tennant Company	Indonesia
Grünbeck Wasseraufbereitung GmbH		Germany
Grundfos Pompa, PT		Indonesia
Guangdong Foshan Pump Factroy Co.,Ltd.		China
Gunung Moria Mega Prima, PT	Billi Dichtungstechnik GmbH	Indonesia
HACH	Sumber Aneka Karya Abadi, PT	USA
Hager + Elsaesser Asia Pte Ltd		Singapore
Hangzhou Darlly Filtration Equipment Co., Ltd		China
Hangzhou Tiger Water Treatment Equipment Co., Ltd		China

LIST OF PARTICIPANTS

Indo Water, Indo Waste, Indo Renergy 2011

COMPANY	REFER TO	COUNTRY
Hanil	Sumber Aneka Karya Abadi, PT	Korea
Harjaguna Kreatifika, PT	GrUnbeck Wasseraufbereitung GmbH	Indonesia
HCP	Alva Diwipa Anugerah, PT	Taiwan
Helden Adaptor & Coupling	Duta Prima Utama, PT	United Kingdom
Hengshui Haijiang Filter Press Group Co., Ltd		China
Hirayama	Sumber Aneka Karya Abadi, PT	Japan
HM Digital	Pacific Mega Prima, PT	Korea
Holland for Water, PT		Indonesia
Homa Pumpenfabrik GmbH		Germany
Human Corporation		Korea
Humas Co., Ltd		Korea
Hydro Hitech Optima, PT (Lautan Luas Group)		Indonesia
Hydrochem (S) Pte Ltd		Singapore
Hyflux Ltd	Hydrochem (S) Pte Ltd	Singapore
i2O Water	i2O Water Malaysia	United Kingdom
i2O Water Malaysia		Malaysia
Imbema Pacific Indonesia, PT	Nova Siria S.r.l	Indonesia
Indobara Bahana, PT		Indonesia
Indomitra Aneka Abadi, PT		Indonesia
Indonesian French Chamber of Commerce and Industry (IFCCI)		Indonesia
Interpump Group	Indomitra Aneka Abadi, PT	Italy
IPEX	Glynwed Pipe Systems (Asia) Pte Ltd	Canada
ITS Envirochem Pte Ltd		Singapore
Jain Technology Co., Ltd		Korea
Jiangsu International Environmental Protection Co., Ltd		China
Jiangsu Shuangliang Air Conditioning Co., Ltd	Benua Green Energy, PT	China
Jiangying Water Conservancy Mechanization Engineering Co., Ltd	Singapore Daito Engineering Pte Ltd	China
Jitu Lohjinawi Sepadan, PT		Indonesia
J-Vista Industrial Supply Sdn Bhd		Malaysia
Kaiquan Pump Group Co., Ltd		China
Kern	Sumber Aneka Karya Abadi, PT	Germany
Kindraco Hardware Sdn Bhd		Malaysia
Kitz Valve Co., Ltd	Rusli Vinilon Sakti, PT	Japan

LIST OF PARTICIPANTS

Indo Water, Indo Waste, Indo Renergy 2011

COMPANY	REFER TO	COUNTRY
KM Nature Co., Ltd		Korea
KNET Co., Ltd		Korea
KNF	Sumber Aneka Karya Abadi, PT	Germany
Kopecs Co., Ltd		Korea
Korbi Co., Ltd		Korea
Korea Enviromental Industry & Technology Institute		Korea
Korea Environmental Preservation Association		Korea
Korea Pump Industry Cooperative		Korea
KSB Valve	Duta Prima Utama, PT	Germany
Kubota Johkasou System., Ltd		Japan
Kusung Technics Co., Ltd		Korea
Landustrie Sneek B.V.		The Netherlands
Lautan Luas Singapore Pte Ltd	Hydro Hitech Optima, PT (Lautan Luas Group)	Singapore
Lestaringdo Ampuh Perkasa, PT	Proline Pte Ltd	Indonesia
Lipson (Xiamen) PVC Pipe Co., Ltd		China
Logam Jaya Abadi, PT		Indonesia
Longtech Machinery Industry Co., Ltd		Taiwan
Majalah Energi		Indonesia
Majalah Konstruksi		Indonesia
Mann+Hummel	Mann+Hummel Ultraflo Pte Ltd	Indonesia
Mann+Hummel Ultraflo Pte Ltd		Singapore
Markaindo Selaras, PT		Indonesia
Marshall Cavendish Business Information Pte Ltd		Singapore
Marshall Whitney Indonesia, PT - Respect Magazine		Indonesia
Masyarakat Energi Terbarukan Indonesia		Indonesia
Mecasys Co., Ltd		Korea
Medentech	Markaindo Selaras, PT	Ireland
Memmert	Sumber Aneka Karya Abadi, PT	Germany
Merck KGaA	Merck Tbk, PT	Germany
Merck Tbk, PT		Indonesia
MIC, Mazzei Injector System	Indomitra Aneka Abadi, PT	USA
Migasindo Mandiri, PT		Indonesia
Milton Roy	Dwi Prima Engineering, PT	Singapore
Ministry Of Public Works		Indonesia

LIST OF PARTICIPANTS

Indo Water, Indo Waste, Indo Reenergy 2011

COMPANY	REFER TO	COUNTRY
Mitsubishi Kakoki Kaisha Co., Ltd	Singapore Daito Engineering Pte Ltd	Singapore
Multi Instrumentasi, PT		Indonesia
Multi Sindo Mulya, PT	Euroflo Pumps International Pte Ltd	Indonesia
Muyang Biomass Engineering Co.		China
Myron L Company	ITS Envirochem Pte Ltd	USA
Myung Shin Co., Ltd		Korea
Nantong Jiteng Blower Co., Ltd		China
Nazava® Water Filters	Holland for Water, PT	Indonesia
NCL Environment Co., Ltd		Korea
Neotec UV Ltd		Korea
Netherlands Water Partnership		The Netherlands
Netzsch Asia Pacific Pte Ltd		Singapore
Netzsch Condux Mahltechnik GmbH	Yuan Chang Tsay Industry Co., Ltd	Germany
Netzsch Equipamentos De Moagem	Yuan Chang Tsay Industry Co., Ltd	Brazil
Netzsch Feinmahl Technik GmbH	Yuan Chang Tsay Industry Co., Ltd	Germany
New Flow Inc	Pipeline Process & Systems Pte Ltd	Taiwan
Nijhuis Water Technology B.V		The Netherlands
Ningbo Hidrotek Co., Ltd		China
Ningbo Yinzhou H.T Industry Co., Ltd.		China
Niromukti Transtech Indonesia, PT	Boerger Pumps Asia Pte Ltd	Indonesia
Norit Asia Pacific Pte Ltd		Singapore
Nova Siria S.r.l		Italy
Onda Mega Industri, PT		Indonesia
Orange Media Group Pte Ltd	Orange Media Indonesia, PT	Singapore
Orange Media Indonesia, PT		Indonesia
Orange Media Malaysia Sdn Bhd	Orange Media Indonesia, PT	Malaysia
Ozonics	Indomitra Aneka Abadi, PT	China
Pablo Germany	Water & Wastewater Asia	Germany
Pacific Mega Prima, PT		Indonesia
Palintest Asia Pacific		United Kingdom/ Australia
Pan Asian Water Solutions		Indonesia
Pan Asian Water Solutions Limited	Pan Asian Water Solutions	Singapore
Pasific Ozone	Indomitra Aneka Abadi, PT	USA
PD Pal Jaya		Indonesia
Pedrollo	Alva Diwipa Anugerah, PT	Italy
Pentair Pacific Rim (Water) Limited	Norit Asia Pacific Pte Ltd	Singapore
Perkasa Perdana Tunastehnik, PT	Yuan Chang Tsay Industry Co., Ltd	Indonesia
Philmac	Glynwed Pipe Systems (Asia) Pte Ltd	Australia

LIST OF PARTICIPANTS

Indo Water, Indo Waste, Indo Renergy 2011

COMPANY	REFER TO	COUNTRY
Pipeline Process & Systems Pte Ltd		Singapore
Piping System Indonesia, PT		Indonesia
Plastica Alfa S.r.l		Italy
PMPS Liner Technology (S) Pte Ltd		Singapore
Poliplast	Glynwed Pipe Systems (Asia) Pte Ltd	Italy
Polyportables Singapore		Singapore
Praher Valves		Germany
Proline Pte Ltd		Singapore
ProMinent Fluid Controls Pte Ltd	Dwi Surya Abadi Kharisma, PT	Germany
Pure Resin Company Limited		China
Puricom Water Industrial Corp		Taiwan
Pusat Penelitian dan Pengembangan Teknologi Ketenagalistrikan dan Energi Baru Terbarukan - Kementerian ESDM		Indonesia
Quanzhou Source Membrane Science & Technology Co.,Ltd		China
Radiometer	Sumber Aneka Karya Abadi, PT	France
Redox Water Technology B.V		The Netherlands
Rehau	Rehau Indonesia, PT	Singapore
Rehau Indonesia, PT		Indonesia
Resintech Plastics (M) Sdn Bhd		Malaysia
Ritmo	Glynwed Pipe Systems (Asia) Pte Ltd	Italy
Rohag Maschinen Export GmbH	Yuan Chang Tsay Industry Co., Ltd	Germany
ROPV	Indomitra Aneka Abadi, PT	China
Royal Danish Embassy		Denmark
Royal Haskoning		The Netherlands
Runxin	Pacific Mega Prima, PT	China
Rusli Vinilon Sakti, PT		Indonesia
RWT Real Water Tech Co., Ltd		Taiwan
RWT Tanks Sdn Bhd		Malaysia
Samudera Mitra Sentosa		Indonesia
Samwoo TCC Co., Ltd		Korea
Samyang	Rusli Vinilon Sakti, PT	Korea
San Won Machinery Co., Ltd		Korea
SCI	Rusli Vinilon Sakti, PT	Thailand
Seba Dynatronics Mess-und Ortungstechnik GmbH	SebaKMT	Germany
SebaKMT		Malaysia

LIST OF PARTICIPANTS

Indo Water, Indo Waste, Indo Renergy 2011

COMPANY	REFER TO	COUNTRY
Sejin Electronics Co		Korea
Seko Dosing Systems Asia Pacific Pte Ltd		Singapore
SFFilter	Suning Shuangfa Filter Appliance Co., Ltd	China
Shakti Pumps (India) Limited		India
Shanghai GSD Industrial Co., Ltd		China
Shanghai Jiaxing Pumps Co., Ltd		China
Shanghai Liancheng (Group) Co., Ltd	Migasindo Mandiri, PT	China
Shanghai Ropo Automation Control System Co., Ltd		China
Shanghai Yarn-Home Filter Co., Ltd		China
Shelco Filter	Indomitra Aneka Abadi, PT	China
Shenzhen Effsun Win Power Co., Ltd		China
Shin Woo Industrial System Co., Ltd		Korea
Simona AG	CPP Global Products Pte Ltd	Germany
Sinar Mas Andhika, PT		Indonesia
Singapore Daito Engineering (Pte) Ltd		Singapore
Singapore Water Association		Singapore
Sintech Precision Products Ltd		India
Sinwinco Engineering Sdn Bhd	J-Vista Industrial Supply Sdn Bhd	Malaysia
Siontech Inc		Korea
Siskem Aneka Indonesia		Indonesia
SLC (Sudokwon Landfill Site Management Corp.)		Korea
Socla Valve	Duta Prima Utama, PT	France
Socla Valve	Rusli Vinilon Sakti, PT	France
Solarstar Co., Ltd		China
Sondex A/S		Denmark
Sondex Indonesia, PT	Sondex A/S	Indonesia
Sound Global Ltd		Singapore
Southern Chemicals & ENGG, PT		Indonesia
Sudo Premium Engineering Co., Ltd		Korea
Sumber Aneka Karya Abadi, PT		Indonesia
Sunbe Electric (Solar) Ind Co., Ltd		China
Suning Shuangfa Filter Appliance Co., Ltd		China
SW Valve Corp		Korea
Swahusada Guna Instrumentasi, PT		Indonesia
Synopex Inc		Korea

LIST OF PARTICIPANTS

Indo Water, Indo Waste, Indo Renergy 2011

COMPANY	REFER TO	COUNTRY
Taiwan Drinking Water Equipment Association		Taiwan
Taiwan Grace International Corp		Taiwan
Taiwan Trade Centre Jakarta		Indonesia
Taizhou Runyuan Filtration Engineering Equipment Manufactory		China
Tankpac Industries Co., Ltd		Taiwan
TAP Electronics		Korea
Teckindo Prima Gemilang Jaya, PT		Indonesia
Tek Valve (M) Sdn Bhd		Malaysia
Teknotama Lingkungan Internusa, PT		Indonesia
Tennant Company Far East HQ Pte Ltd		Singapore
The Green Book		Singapore
Ti Anode Fabricators Pvt Ltd	Southern Chemicals & ENGG, PT	India
Tideway Union Corporation	Yuan Chang Tsay Industry Co., Ltd	Taiwan
Tirta Inti Drenthe, PT	Water Leiding Maatschappij Drenthe	Indonesia
Top Jaya, PT		Indonesia
Torishima Guna Indonesia, PT		Indonesia
Torishima Pump Co., Ltd	Torishima Guna Indonesia, PT	Japan
Trade Council Denmark		Indonesia
Triecka Aimex		Indonesia
Triwin Watertec Co., Ltd		Taiwan
Turbec S.p.A	Benua Green Energy, PT	Italy
United Business Media (M) Sdn Bhd		Malaysia
Universal Filter Press	Hengshui Haijiang Filter Press Group Co., Ltd	Indonesia
USA Composite	Indomitra Aneka Abadi, PT	China
VA Tech Wabag Ltd	Southern Chemicals & ENGG, PT	India
VAG Armaturen GmbH	Bestindo Putra Mandiri, PT	Germany
Velp	Sumber Aneka Karya Abadi, PT	Italy
Viking Johnson	Pan Asian Water Solutions	United Kingdom
Vision	Rusli Vinilon Sakti, PT	China
VITEC	Indomitra Aneka Abadi, PT	China
Waste Management Indonesia - PPLI, PT		Indonesia
Water & Wastewater Asia		Singapore
Water Laboratory Noord	Water Laboratory Nusantara	The Netherlands
Water Laboratory Nusantara		Indonesia
Water Leiding Maatschappij Drenthe		The Netherlands
Water Quality Association		USA
Waterpro Mandiri International		Indonesia

LIST OF PARTICIPANTS
Indo Water, Indo Waste, Indo Renergy 2011

COMPANY	REFER TO	COUNTRY
Wavin Duta Jaya, PT		Indonesia
Weber GmbH & Co. KG	Ausko Pte Ltd	Germany
Wefatnrm	Glynwed Pipe Systems (Asia) Pte Ltd	Germany
Wenling Hongxin Plastics Co., Ltd		China
Wess Global Inc		Korea
Wonder Electric Co., Ltd		China
Woongjin Chemical Co., Ltd	Gede Darma Putra, CV (GDP Filter)	Korea
Woongjin Coway Co., Ltd		Korea
Wouter Witzel	AVK Valves Manufacturing (M) Sdn Bhd	The Netherlands
Xian Haohaijia Water Treatment Technology Co., Ltd	Chiwatec Enterprise	China
Yanma GNS Co., Ltd		Korea
Yi-Thai International Co. Ltd		Thailand
Yixing Bluwat Chemicals Co., Ltd		China
Youtec Co., Ltd		Taiwan
Yuan Chang Tsay Industry Co., Ltd		China
Yuta	Rusli Vinilon Sakti, PT	China
Zhejiang Chengxing Solar Tech. Co., Ltd		China
Zhejiang Intercontinental Electric Motor Co., Ltd		China

LIST OF PARTICIPANTS

Indo Security and Indo Firex 2011

COMPANY	REFER TO	COUNTRY
A & S Asia		Taiwan
Air Sense	Saptakencana Kharisma Jaya, PT	United Kingdom
Agamem Microelectronics Inc		Taiwan
Allsports Equipment		Singapore
Allsports Equipment, PT	Allsports Equipment	Indonesia
ASG Asia Sdn Bhd		Malaysia
Asosiasi Manager Security Indonesia		Indonesia
Asosiasi Pemadam Kebakaran Indonesia		Indonesia
Azuqi International Limited		China
Beltech CCTV	ASG Asia Sdn Bhd	Malaysia
Camware International Sdn Bhd		Malaysia
Chang Sung Ace Co., Ltd	Sarana Artha Cipta, PT	Korea
China Security & Surveillance Distribution Inc		China
Chung Mei Fire Fighting Supplier Co., Ltd		Taiwan
Comnet	Saptakencana Kharisma Jaya, PT	United Kingdom
Competition Electronic (Zhuhai) Co., Ltd		China
COP Security System Corp		Taiwan
Coselec Pte Ltd		Singapore
Cynics	Camware International Sdn Bhd	Malaysia
Dah Kuang Ming Fire Protection Co		Taiwan
Dapo Landasan Nusantara, PT		Indonesia
Deister Electronic GmbH	Coselec Pte Ltd	Germany
Delta Controls	Saptakencana Kharisma Jaya, PT	Canada
Dian Karya	Horing Lih Industrial Co., Ltdq	Indonesia
Digital Identification Solutions Pte Ltd		Singapore
Dinas Pemadam Kebakaran dan Penanggulangan Bencana Provinsi DKI Jakarta		Indonesia
Eastimage	Dapo Landasan Nusantara, PT	China
Eurotek, PT		Indonesia
Ezo Cable CCTV & Security	Suryaniaga Lokalestari, PT	Taiwan
Fermax	Saptakencana Kharisma Jaya, PT	Spain
Fireaway LLC	Sarana Artha Cipta, PT	USA
Fire Hose Of Shaoxing County Co., Ltd		China
Fire Safety Technology	Langgeng Karya Indoventure, PT	USA
FR. Sauter AG	Saptakencana Kharisma Jaya, PT	Switzerland
Fuho Technology Co., Ltd	Fuho Technology Pte Ltd	Taiwan
Fuho Technology Pte Ltd		Singapore
Galva Technovision, PT		Indonesia
Global Vision, Inc	Langgeng Karya Indoventure, PT	USA

LIST OF PARTICIPANTS

Indo Security and Indo Firex 2011

COMPANY	REFER TO	COUNTRY
Guangxi Nanning Huibang International Trading Co., Ltd		China
Guangzhou VIDEO-TECH Electronics Co., Ltd		China
Henan HMCY Elec. & Tech. Co., Ltd		China
Hi Sharp Electronics Co., Ltd		Taiwan
Ho Cheng Safety Enterprise Co., Ltd		Taiwan
Horing Lih Industrial Co., Ltd		Taiwan
Hotware indonesia, PT		Indonesia
Hytera Communications Corp. Ltd		China
Indobara Bahana, PT		Indonesia
Indonesian Fire & Rescue Foundation		Indonesia
Jiangxi Besta Industries Co., Ltd		China
Kidde Fire Protection	Sarana Artha Cipta, PT	United Kingdom
Kyodensha Tech. (M) Sdn Bhd		Malaysia
Kyodensha Tech. Indonesia Rep Office	Kyodensha Tech. (M) Sdn Bhd	Indonesia
LaCrosse Engineering LLC	Langgeng Karya Indoventure, PT	USA
Laminex-ID Systems Singapore Pte Ltd		Singapore
Langgeng Karya Indoventure, PT		Indonesia
LB Technology Co., Ltd		China
Lixil Nittan Company Limited	Sarana Artha Cipta, PT	Japan
Lixin Electronics Co., Ltd		China
Messe Frankfurt New Era Business Media Ltd	A & S Asia	Germany
Nantong Sentian Fighting Equipment Co., Ltd		China
National Fire Protection Association	Langgeng Karya Indoventure, PT	USA
Ningbo Kest Security Tech. Co., Ltd		China
Oldham /Industrial Scientific	Saptakencana Kharisma Jaya, PT	France/USA
Oventrop	Saptakencana Kharisma Jaya, PT	Germany
PAB Akrapovic		Croatia
Panacom Technology Corporation		Taiwan
Protector Sprinkler Ind. Co., Ltd		Taiwan
Pundarika Atma Semesta, PT		Indonesia
PVE	Camware International Sdn Bhd	Malaysia
Qnap System, Inc.		Taiwan
Reddy Buffaloes Pump., Co	Langgeng Karya Indoventure, PT	USA
Saptakencana Kharisma Jaya, PT		Indonesia
Sarana Artha Cipta, PT		Indonesia
Satal Nusantara, PT		Indonesia

LIST OF PARTICIPANTS

Indo Security and Indo Firex 2011

COMPANY	REFER TO	COUNTRY
Secom Indopratama, PT		Indonesia
Senken Group Co., Ltd		China
Shanghai One Top Corporation		China
Shanghai Pengchen Fire Fighting Equipment Co., Ltd		China
ShangYu DongFang Valve Co., Ltd		China
Shenzhen Carsafe Technology Development Co., Ltd		China
Shenzhen Chenghe Jiuzhou Tech. Co., Ltd		China
Shenzhen DCTech Co., Ltd		China
Shenzhen FH-Net Optoelectronics Co., Ltd		China
Shenzhen Keweitai Enterprise Development Co., Ltd		China
Shenzhen LLT Wire & Cable Co., Ltd		China
Shenzhen Wanjiaan Industrial Co., Ltd		China
Shenzhen Xenon Industrial Ltd		China
Shyh Ru Metallic Industrial Corp		Taiwan
So Chiao Industry Corporation		Taiwan
Sony Electronics Asia Pasific	Galva Technovision, PT	Singapore
Sun Castle Global Precision Tech. Co., Ltd		Taiwan
Suryaniaga Lokalestari, PT		Indonesia
Syris Technology Corp		Taiwan
Taiwan External Trade Development		Taiwan
Telview CCTV	Suryaniaga Lokalestari, PT	Taiwan
Uniphone Telecommunication Co., Ltd		Taiwan
UTC Fire & Security	Saptakencana Kharisma Jaya, PT	USA
Wenzhou Lucheng Safety		China
X-Core Technology Co., Ltd Equipment Factory		Taiwan
Xiamen Eachacowei Security Technology Development Co., Ltd		China
Yogura Tekindo, PT	Camware International Sdn Bhd	Indonesia
Zhejiang Dahua Technology Co., Ltd		China

RESULTS OF EXHIBITORS' SURVEY Indo Water, Indo Waste, Indo Renergy 2011

EXHIBITORS' EXPECTATION

87% of exhibitors achieved or exceeded their expectation on participation

Exceeded	Achieved	Not Achieved	No Comments	Total
17%	70%	7%	6%	100%

EXHIBITORS RATING OF SHOW

89% rated the show as very successful or successful

Very Successful	Successful	Not Successful	No Comments	Total
11%	78%	9%	2%	100%

QUALITY OF VISITORS

82% rated the quality of visitors as satisfied or partially

Satisfied	Partially	Not Satisfied	No Comments	Total
49%	33%	8%	10%	100%

QUANTITY OF VISITORS

78% rated the quantity of visitors as satisfied or partially

Satisfied	Partially	Not Satisfied	No Comments	Total
35%	43%	11%	11%	100%

OVERALL SERVICE OF NAPINDO

84% rated the overall service of organizer as very good or good

Very Good	Good	Poor	No Comments	Total
20%	64%	7%	9%	100%

OVERALL SERVICE OF OFFICIAL CONTRACTOR

89% rated the overall service of contractor as very good or good

Very Good	Good	Poor	No Comments	Total
13%	76%	3%	8%	100%

OVERALL SERVICE OF OFFICIAL FREIGHT FORWARDER (PT. ROGERS KARYA GELAR)

78% rated the overall service of freight forwarders as very good or good

Very Good	Good	Poor	No Comments	Total
20%	58%	7%	15%	100%

OVERALL SERVICE OF CLEANING SERVICE

65% rated the overall service of cleaning service as very good or good

Very Good	Good	Poor	No Comments	Total
14%	51%	11%	24%	100%

OVERALL SERVICE OF SECURITY

72% rated the overall service of security as very good or good

Very Good	Good	Poor	No Comments	Total
19%	53%	5%	23%	100%

EXHIBITORS PARTICIPATED IN INDOWATER 2012, INDO WASTE 2012, INDO RENERGY 2012 EXPO & FORUM

61.36% of exhibitors interested to participate in above mentioned events

Very Good	Good	Poor	No Comments	Total
14.77%	46.59%	15%	24%	100%

Exhibitors Survey Analysis

GENERAL

Objectives	Yes	Partially	No	No Comments	TOTAL
Generates sales enquiries	32.95%	25.00%	4.55%	37.50%	100%
Meet existing business contacts	37.50%	7.95%	4.55%	50.00%	100%
Make new business contacts	52.27%	20.45%	4.55%	22.73%	100%
Launch new products/services	17.05%	7.95%	5.68%	69.32%	100%
Gather general market information	23.86%	10.23%	3.41%	62.50%	100%
Secure at-show orders	7.95%	5.69%	6.82%	79.54%	100%
Promote corporate image	28.42%	20.45%	2.27%	48.86%	100%
Recruit agents/distributors	9.09%	14.78%	7.95%	68.18%	100%
Test market/do market presence	11.36%	13.64%	6.82%	68.18%	100%
Maintain market presence	19.32%	7.95%	1.14%	71.59%	100%

BUSINESS ACTIVITIES

Objectives	Good	Average	Poor	No Comments	TOTAL
Enquiries	38.63%	42.05%	6.82%	12.50%	100%
Order Taken	13.64%	36.36%	26.14%	23.86%	100%
Values of Order Taken	14.77%	38.64%	20.45%	26.14%	100%
Orders anticipated	25.00%	42.05%	11.36%	21.59%	100%
Values of Future Orders	30.68%	39.78%	5.68%	23.86%	100%

BUSINESS / SALES VOLUME

Objectives	At Exhibition	Within 12 Months' of Exhibition	No Comments	TOTAL
< IDR 100 Millions	19.32%	12.50%	68.18%	100%
IDR 100 Millions – < IDR 200 Millions	4.55%	12.50%	82.95%	100%
IDR 200 Millions – < IDR 1 Billion	20.45%	19.32%	60.23%	100%
IDR 1 Billion and above	7.95%	17.05%	75.00%	100%
None	31.82%	3.41%	64.77%	100%

* US\$ 1 = Rp. 9.000

Exhibitors Survey Analysis

THE GROUP OF VISITORS

Objectives	Important Visitors	Very Satisfied	Satisfied	Not Satisfied	No Comments	Total
Building Services	6%	4.55%	19.32%	4.55%	71.58%	100%
Civil Engineering / Architect	6%	4.55%	18.18%	7.95%	69.32%	100%
Consultant	8%	4.55%	18.18%	12.50%	64.77%	100%
Developer / Real Estate	4%	4.55%	14.77%	6.82%	73.86%	100%
Environmental	8%	9.09%	30.68%	9.09%	51.14%	100%
Embassy / Consulate	2%	4.55%	7.95%	7.95%	79.55%	100%
Energy Supplier	5%	4.55%	12.50%	6.82%	76.13%	100%
Renewable Energy Developer	3%	3.41%	7.95%	4.55%	84.10%	100%
Government / Ministry	8%	3.41%	21.59%	7.95%	67.05%	100%
Hospital / Medical	2%	3.41%	3.41%	5.68%	87.50%	100%
Hotel / Restaurant	2%	3.41%	5.68%	3.41%	87.50%	100%
Industrial Estate	7%	4.55%	20.45%	5.68%	69.32%	100%
Landfill Professional	2%	2.27%	11.36%	2.28%	84.09%	100%
Manufacturer / Industry	6%	5.68%	11.36%	11.36%	71.60%	100%
Mining / Drilling	3%	4.55%	6.82%	4.55%	84.08%	100%
Mechanical / Electrical	2%	4.55%	4.55%	48.86%	42.04%	100%
Medical Waste	0%	3.41%	3.41%	3.41%	89.77%	100%
NGOs / Trade Association	2%	2.27%	7.95%	0.00%	89.78%	100%
Oil & Gas	3%	3.41%	5.68%	9.09%	81.82%	100%
Sorting & Recycling	1%	3.41%	5.68%	3.41%	87.50%	100%
Sewerage Companies	4%	4.55%	9.09%	7.95%	78.41%	100%
Swimming Pool / SPA	2%	4.55%	4.55%	5.68%	85.22%	100%
Trucking Professionals	0%	2.27%	3.41%	2.27%	92.05%	100%
University / Education	0%	2.27%	2.27%	2.27%	93.19%	100%
Waste Operator	3%	4.55%	9.09%	2.27%	84.09%	100%
Water Companies	10%	5.68%	23.86%	3.41%	67.05%	100%
Power Producer	1%	2.48%	4.55%	2.27%	90.70%	100%
TOTAL	100%					

Note : The above results was based on valid questionnaires RETURNED by the exhibitor

RESULTS OF EXHIBITORS' SURVEY Indo Security & Indo Firex 2011

EXHIBITORS' EXPECTATION

55% of exhibitors achieved or exceeded their expectation on participation

Exceeded	Achieved	Not Achieved	No Comments	Total
5%	50%	40%	5%	100%

EXHIBITORS RATING OF SHOW

64% rated the show as very successful or successful

Very Successful	Successful	Not Successful	No Comments	Total
7%	57%	31%	5%	100%

QUALITY OF VISITORS

69% rated the quality of visitors as satisfied or partially

Satisfied	Partially	Not Satisfied	No Comments	Total
21%	48%	19%	12%	100%

QUANTITY OF VISITORS

62% rated the quantity of visitors as satisfied or partially

Satisfied	Partially	Not Satisfied	No Comments	Total
12%	50%	33%	5%	100%

OVERALL SERVICE OF NAPINDO

78% rated the overall service of organizer as very good or good

Very Good	Good	Poor	No Comments	Total
14%	64%	12%	10%	100%

OVERALL SERVICE OF OFFICIAL CONTRACTOR

86% rated the overall service of contractor as very good or good

Very Good	Good	Poor	No Comments	Total
10%	76%	12%	2%	100%

OVERALL SERVICE OF OFFICIAL FREIGHT FORWARDER (PT. ROGERS KARYA GELAR)

83% rated the overall service of freight forwarders as very good or good

Very Good	Good	Poor	No Comments	Total
21%	62%	7%	10%	100%

OVERALL SERVICE OF CLEANING SERVICE

69% rated the overall service of cleaning service as very good or good

Very Good	Good	Poor	No Comments	Total
2%	67%	19%	12%	100%

OVERALL SERVICE OF SECURITY

81% rated the overall service of security as very good or good

Very Good	Good	Poor	No Comments	Total
5%	76%	7%	12%	100%

EXHIBITORS PARTICIPATED IN INDOWATER 2012, INDO WASTE 2012, INDO RENERGY 2012 EXPO & FORUM

69.04% of exhibitors interested to participate in above mentioned events

Very Good	Good	Poor	No Comments	Total
7.14%	61.90%	7%	24%	100%

Exhibitors Survey Analysis

GENERAL

Objectives	Yes	Partially	No	No Comments	TOTAL
Generates sales enquiries	38.10%	26.19%	23.81%	11.90%	100%
Meet existing business contacts	28.57%	23.81%	23.81%	23.81%	100%
Make new business contacts	26.19%	35.71%	19.05%	19.05%	100%
Launch new products/services	19.05%	54.76%	16.67%	9.52%	100%
Gather general market information	11.91%	59.52%	16.67%	11.90%	100%
Secure at-show orders	11.90%	69.05%	4.76%	14.29%	100%
Promote corporate image	26.19%	52.38%	7.14%	14.29%	100%
Recruit agents/distributors	14.29%	50.00%	9.52%	26.19%	100%
Test market/do market presence	16.67%	54.76%	14.29%	14.28%	100%
Maintain market presence	23.81%	38.10%	14.29%	23.80%	100%

BUSINESS ACTIVITIES

Objectives	Good	Average	Poor	No Comments	TOTAL
Enquiries	28.57%	40.48%	14.29%	16.66%	100%
Order Taken	28.57%	42.86%	9.52%	19.05%	100%
Values of Order Taken	50.00%	23.81%	14.29%	11.90%	100%
Orders anticipated	35.71%	33.34%	11.90%	19.05%	100%
Values of Future Orders	38.10%	45.24%	7.14%	9.52%	100%

BUSINESS / SALES VOLUME

Objectives	At Exhibition	Within 12 Months' of Exhibition	No Comments	TOTAL
< IDR 100 Millions	33.33%	47.62%	19.05%	100%
IDR 100 Millions – < IDR 200 Millions	28.57%	42.86%	28.57%	100%
IDR 200 Millions – < IDR 1 Billion	19.05%	50.00%	30.95%	100%
IDR 1 Billion and >	16.67%	47.62%	35.71%	100%
None	21.43%	35.71%	42.86%	100%

* US\$ 1 = Rp. 8,600

Exhibitors Survey Analysis

THE GROUP OF VISITORS

Objectives	Important Visitors	Very Satisfied	Satisfied	Not Satisfied	No Comments	Total
Aircraft / Airlines	8%	19.05%	33.33%	11.90%	35.72%	100%
Architect / Civil Engineering	5%	19.05%	35.71%	21.43%	23.81%	100%
Building Management	12%	26.19%	40.48%	9.52%	23.81%	100%
Bank / Non Bank	4%	28.57%	47.62%	7.14%	16.67%	100%
Chemical / Pharmaceutical	1%	16.67%	45.24%	16.66%	21.43%	100%
Contractor / Consultant	11%	35.71%	47.62%	4.76%	11.91%	100%
Drilling / Mining	3%	21.43%	23.81%	7.14%	47.62%	100%
Export / Import	7%	23.81%	33.33%	7.14%	35.72%	100%
Fire Services	7%	33.33%	38.10%	16.67%	11.90%	100%
Government / Military	7%	35.71%	50.00%	4.76%	9.53%	100%
Hospital / Health	1%	21.43%	30.95%	19.05%	28.57%	100%
Hotel / Restaurant	2%	16.67%	40.48%	7.14%	35.71%	100%
Manufacturer / Industry	7%	23.81%	57.14%	4.76%	14.29%	100%
Oil & Gas	4%	30.95%	42.86%	7.14%	19.05%	100%
Police	10%	16.67%	42.86%	16.67%	23.80%	100%
Port / Airport	4%	21.43%	38.10%	14.29%	26.18%	100%
Security Services	7%	26.19%	45.24%	9.52%	19.05%	100%
TOTAL	100%					

Note : The above results was based on valid questionnaires RETURNED by the exhibitor

TOTAL OVERALL VISITORS

REGULAR VISITORS			
- Local	5,799	6,064	
- Overseas	265		
VIP VISITOR			
- Local	232	260	
- Overseas	28		
OPENING CEREMONY		252	
SEMINAR	Dinas Pemadam Kebakaran (DAMKAR)	110	601
	AMSI	138	
	KADIN	259	
	Ministry of Industry	70	
	The Netherlands Water Partnership	24	
OVERALL TOTAL		7,177	

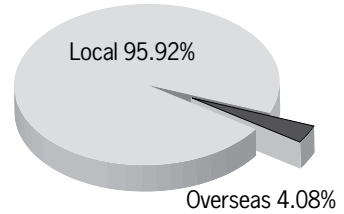
TOTAL OVERALL VISITORS

NO	COUNTRY	COUNT	%	NO	COUNTRY	COUNT	%
1	Argentina	1	0.01%	18	Korea	20	0.28%
2	Australia	2	0.03%	19	Lebanon	1	0.01%
3	Austria	1	0.01%	20	Malaysia	72	1.00%
4	Bangladesh	1	0.01%	21	New Zealand	1	0.01%
5	Belgium	2	0.03%	22	Philippines	5	0.07%
6	Cambodia	1	0.01%	23	Qatar	1	0.01%
7	China	29	0.40%	24	Singapore	88	1.23%
8	Denmark	4	0.06%	25	South Africa	1	0.01%
9	Egypt	1	0.01%	26	Spain	1	0.01%
10	Germany	3	0.04%	27	Sri Lanka	1	0.01%
11	Hong Kong	6	0.08%	28	Switzerland	1	0.01%
12	Hungary	1	0.01%	29	Taiwan	6	0.08%
13	India	5	0.07%	30	Thailand	10	0.14%
14	Indonesia	6,884	95.92%	31	The Netherlands	6	0.08%
15	Iran	2	0.03%	32	UAE	1	0.01%
16	Italy	4	0.06%	33	USA	4	0.06%
17	Japan	9	0.13%	34	Vietnam	2	0.03%
TOTAL						7,177	100%

Visitors Analysis Report

1. ON-SITE REGISTERED VISITORS

Visitors	Count	Percentage
Local Visitors + VIP	6,884	95.92%
Overseas Visitors + VIP	293	4.08%
TOTAL	7,177	100.00%

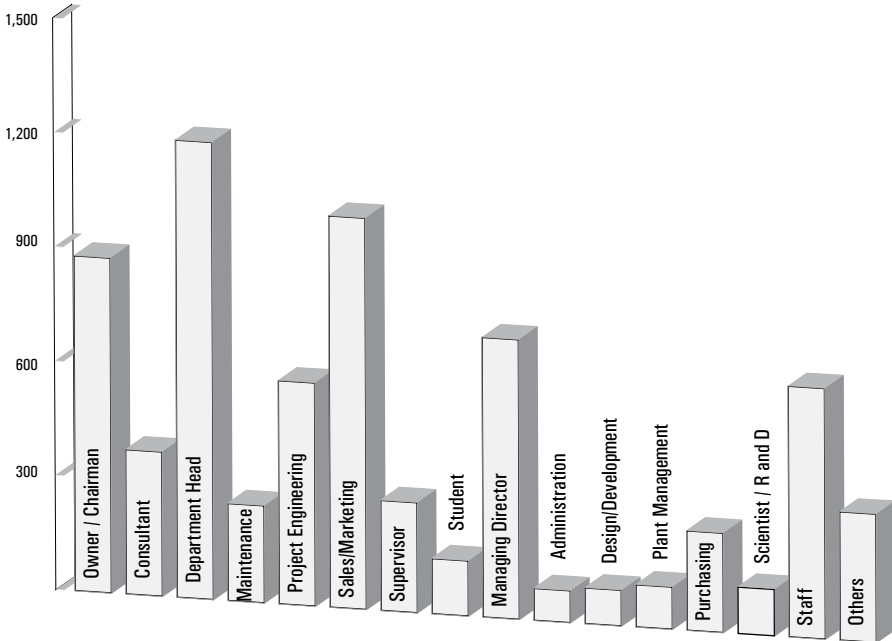


2. VISITOR'S PROFILE

Main Job Function	Count	%
Owner / Chairman	880	12.26%
Consultant	380	5.29%
Department Head	1,201	16.73%
Maintenance	256	3.57%
Project Engineering	587	8.18%
Sales/Marketing	1,028	14.32%
Supervisor	290	4.04%
Student	146	2.03%

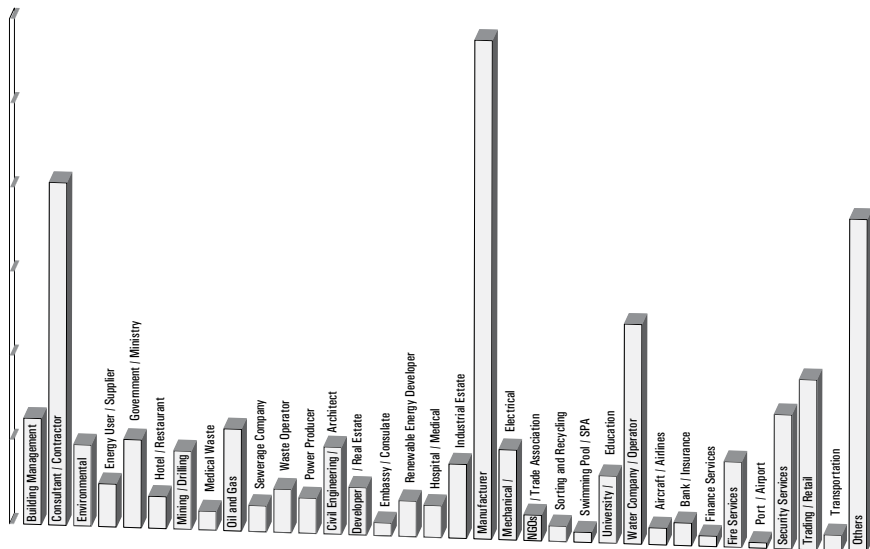
Main Job Function	Count	%
Managing Director	735	10.24%
Administration	85	1.18%
Design/Development	95	1.32%
Plant Management	112	1.56%
Purchasing	262	3.65%
Scientist / R & D	123	1.71%
Staff	659	9.18%
Others	338	4.71%

TOTAL 7,177 100.00%



3. VISITOR'S MAIN JOB FUNCTION

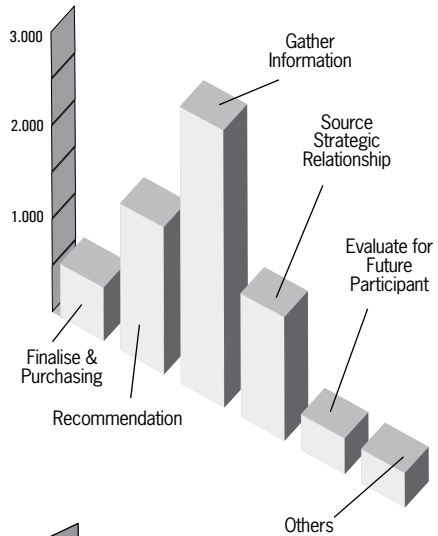
Company Main Business	Count	%	Company Main Business	Count	%
Building Management	253	3.53%	Industrial Estate	177	2.47%
Consultant/Contractor	815	11.36%	Manufacturer	1,186	16.53%
Environmental	194	2.70%	Mechanical/Electrical	215	3.00%
Energy User/Supplier	103	1.44%	NGOs/Trade Association	62	0.86%
Government/Ministry	210	2.93%	Sorting and Recycling	38	0.53%
Hotel/Restaurant	77	1.07%	Swimming Pool/SPA	25	0.35%
Mining/Drilling	187	2.61%	University/Education	161	2.24%
Medical Waste	46	0.64%	Water Company/Operator	523	7.29%
Oil and Gas	243	3.39%	Aircraft/Airlines	41	0.57%
Sewerage Company	63	0.88%	Bank/Insurance	55	0.77%
Waste Operator	104	1.45%	Finance Services	26	0.36%
Power Producer	85	1.18%	Fire Services	204	2.84%
Civil Engineering/Architect	208	2.90%	Port/Airport	14	0.20%
Developer/Real Estate	114	1.59%	Security Services	320	4.46%
Embassy/Consulate	32	0.45%	Trading/Retail	405	5.64%
Renewable Energy Developer	86	1.20%	Transportation	38	0.53%
Hospital/Medical	77	1.07%	Others	790	11.01%
TOTAL			7,177	100.00%	



Visitors Analysis Report

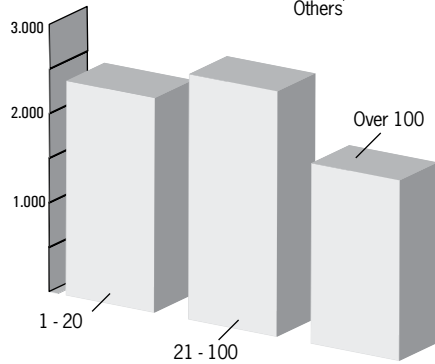
4. VISITORS BY VISITING PURPOSE

Main Purposed to Visit	Count	%
Finalize & Purchasing	569	7.93%
Recommend	1,572	21.90%
Gather Information	2,966	41.33%
Source Strategic Relationship	1,322	18.42%
Evaluate For Future Participation	381	5.31%
Other	367	5.11%
TOTAL	7,177	100.00%



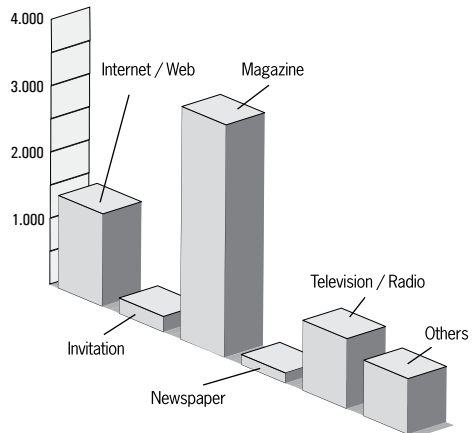
5. VISITOR'S BY SIZE OF THE COMPANY

Size of Company	Count	%
1 - 20	2,405	33.51%
21 - 100	2,750	38.32%
Over 100	2,022	28.17%
TOTAL	7,177	100.00%



6. VISITOR'S BY HOW TO FIND OUT THIS EVENT

How to Find Out this Event	Count	%
Newspaper	1,394	19.42%
Magazine	231	3.22%
Invitation/ Direct Mail	3,510	48.91%
Television/Radio	150	2.09%
Internet/Website	1,055	14.70%
Others	837	11.66%
TOTAL	7,177	100.00%



TECHNICAL PRODUCT PRESENTATION

Thursday, 14 July 2011

Theater 1

TIME	TOPIC	SPEAKER	COMPANY
13.00 - 13.45	Total Waste Management Services	Mr. Syarif Hidayat	WMI – PT. PPLI
14.00 - 14.45	Microturbine	Mr. Ravi Desai	PT. Benua Green Energy
15.00 - 15.45	Hytera DMR Products Introduction	Ms. Winny Zhang	Hytera Communications Corporation Limited
16.00 - 16.45	Franklin Electric-The Company You Trust Deep Down	Mr. John Arradaza	Franklin Electric
17.00 - 17.45	Remote Security Management For Banking & Other Multi – Site Organizations	Mr. Andrew Minnikin	PT. Secom Indopratama

Theater 2

TIME	TOPIC	SPEAKER	COMPANY
13.00 - 13.45	Mikrobiologi Air	Ms. Gianina	PT. Merck Indonesia Tbk
14.00 - 14.45	Easy, Fast and Accurate For Your Water Analysis	Dr. Baerbel Grau	PT. Merck Indonesia Tbk
15.00 - 15.45	Efficient & Enhanced Biogas Extractions & Conversion Technology	Mr. Kim Paamand, Chief Technical Officer	Danida Business Partnerships PT Gikoko Panca Q2
16.00 - 16.45	Trend Of Construction Market In Indonesia	BCI Asia Sales Manager	BCI Asia Indonesia

Theater 3

TIME	TOPIC	SPEAKER	COMPANY
13.00 - 13.45	Injecta Dosing System Italy	Mr. Federico	PT. Artha Envirotama
14.00 - 14.45	Technology transfer support for Indonesian companies in environment and energy	Ms. Anjelita Malik	Royal Danish Embassy – Danida Business Partnerships
15.00 - 15.45	Norit UF Membranes in Desalination	Mr. Nik Chia	Norit Asia Pacific Pte Ltd
16.00 - 16.45	DVR & The Market Trending	Mr. Tony Lee	Shenzhen DC Tech. Co., Ltd

TECHNICAL PRODUCT PRESENTATION

Thursday, 14 July 2011

Theater 4

TIME	TOPIC	SPEAKER	COMPANY
13.00 - 13.45	Remote Monitoring of (ground) Water	Mr. Yohan Poorthuis	Eijkelkamp Agrisearch Equipment
14.00 - 14.45	MEM - New Invention in Security Lock	Mr. Norman Chang	Shanghai One Top Corp.
15.00 - 15.45	PP Compression Fittings for HDPE Clean Water Pipeline	Mr. Philip Quah	Kindracco Hardware Sdn. Bhd.
16.00 - 16.45	The Contribution of Ekoval In Indonesia to Promote Green Material For Construction Industry	Mr. Serdar Guialanlar	PT. Jitu Lohjinawi Sepadan

Theater 5

TIME	TOPIC	SPEAKER	COMPANY
13.00 - 13.45	Reverse Osmosis	Mr. Thori Tumorang	PT. Indomitra Aneka Abadi
14.00 - 14.45	Safety City Project Solution	Mr. Henry Quo	China Security & Surveillance Distribution Inc
15.00 - 15.45	Archimeclean Screw Pump	Barron Si	Landustrie Sneek B.V
16.00 - 16.45	Kaiquan - Your Partner From China For Pumps Up To 60 m ³ /second	Mr. Yohannes Pramono	Shanghai Kaiquan Pump (Group) Co., Ltd

Theater 6

TIME	TOPIC	SPEAKER	COMPANY
13.00 - 13.45	Application Of Aspiration Smoke Detection System	Mr. Albert Anto by Air Sense	PT. Saptakencana Kharisma Jaya
14.00 - 14.45	Technical Solution for PVC & PE Pipe Installation Problems	Mr. Novean Husni	PT. Rusli Vinilon Sakti
15.00 - 15.45	Membrane Technology	Mr. Boyke Yacobus	PT. Hydro Hitech Optima
16.00 - 16.45	TBA	TBA	Royal Danish Embassy
17.00 - 17.45	Renewable Energy New Solution – Water Power Worm	Mr. Rene Bernhardt	Dalian Ling Feng

TECHNICAL PRODUCT PRESENTATION

Thursday, 14 July 2011

Theater 7

TIME	TOPIC	COMPANY	SPEAKER
13.00 - 13.45	SCG Brand Launch in Indonesia	Pufeng Kuo (from SCG) Boga Kascaryanjati (from CV. Minoru Numusi)	Sun Castle Global Precision Tech. Co., Ltd
14.00 - 14.45	Integration of GIS with Hydraulic Models	Dr. Uma Umakhantan	PT. FKA Global
15.00 - 15.45	Rehau's Building Solutions (Structure/Radiant Cooling & Integrated Plumbing Systems)	Mr. Simon Wong	PT. REHAU Indonesia
16.00 - 16.45	HACH's Fast Monitoring for Water Quality	Okto Riristina Gultom	PT. Sumber Aneka Karya Abadi
17.00 - 17.45	Total Solutions of Industrial Waste Management	Mr. Utomo Santoso/ Ms. Elisabeth A J, Ph.D.	P.T. Teknotama Lingkungan Internusa

TECHNICAL PRODUCT PRESENTATION

Friday, 15 July 2011

Theater 1

TIME	TOPIC	COMPANY	SPEAKER
11.00 - 11.45	Norit UF Membranes in Waste Water Treatment	Mr. Nik Chia	Norit Asia Pacific Pte Ltd
14.00 - 14.45	Making The Right Environmental Moves Using Friendly Waste Solutions by Geocycle	Lilik Hendra & Yofan Santoso	GEOCYCLE - PT. Holcim Indonesia
15.00 - 15.45	Waste To Energy	Mr. Ravi Desai	PT. Benua Green Energy
16.00 - 16.45	Efficient Installation of Submersible Pumps	Mr. John Arradaza	Franklin Electric
17.00 - 17.45	An Insight to The Latest Technolgy in IP Video Surveillance Technology	Mr. Steven Ong Kuo Hwa & Mr. David Wee Ta We	PT. Secom Indopratama

TECHNICAL PRODUCT PRESENTATION

Friday, 15 July 2011

Theater 2

TIME	TOPIC	COMPANY	SPEAKER
11.00 - 11.45	Pressure Management by Intelligent PRV Control	Mr. Ridzwan Nazrin	i2o Water Ltd
14.00 - 14.45	East Java Waste Management Service	Mr. Daniel Simanjuntak	WMI – PT. PPLI
15.00 - 15.45	Hytera DMR Products Introduction	Ms. Winny Zhang	Hytera Communications Corp. Ltd.
16.00 - 16.45	Total Solutions of Industrial Waste Management	Mr. Utomo Santoso/ Ms. Elisabeth AJ, Ph.D.	P.T. Teknotama Lingkungan Internusa
17.00 - 17.45	Aquatabs & Chlorun	Mr. Michael Gately	PT. Markaindo Selaras

Theater 3

TIME	TOPIC	COMPANY	SPEAKER
11.00 - 11.45	Ozone Generator & Oxygen Generator	Mr. Thori Tumborang	PT. Indomitra Aneka Abadi
14.00 - 14.45	VIVOTEK Megapixel & New Definition of HD Technology	Mr. Hartono Tan	PT. Hotware Indonesia
15.00 - 15.45	The New Dulcoturb C on-line Turbidity Measurement & Control Device	Mr. Douglas H. Foy	PT. Dwi Surya Abadi Kharisma
16.00 - 16.45	Electrochlorination	Mr. Siva Kumar - Tianode Fabrication India	PT. Southern Chemicals & ENGG

Theater 4

TIME	TOPIC	COMPANY	SPEAKER
11.00 - 11.45	Pre-treatment for Seawater Reverse Osmosis	Mr. Allan Toh	Hyflux Ltd
14.00 - 14.45	Monitoring Water Circle	Mr. Yohan Poorthuis	Eijkelkamp Agrisearch Equipment
15.00 - 15.45	PP Compression Fittings For HDPE Clean Water Pipeline	Mr. Philip Quah	Kindraco Hardware Sdn. Bhd.
16.00 - 16.45	Surface Aeration	Gerrit Dykstra	Landustrie Sneek B.V

TECHNICAL PRODUCT PRESENTATION

Friday, 15 July 2011

Theater 5

TIME	TOPIC	COMPANY	SPEAKER
11.00 - 11.45	Water Quality	Mr. Arief Rakhmadi	Water Laboratory Nusantara
14.00 - 14.45	Consumer Security Products	Mr. Allen	China Security & Surveillance Distribution Inc
15.00 - 15.45	Knowledge of Helden Adaptor and Coupling	Mrs. Daisy Maninantan	PT. Duta Prima Utama
16.00 - 16.45	Introduce Vitriified Clay Pipe	Mr. H.S Tan	Clay Industries Sdn Bhd

Theater 6

TIME	TOPIC	COMPANY	SPEAKER
11.00 - 11.45	Importance Of A High Quality Valve In Reducing Water Losses	Mr. Somchai Nirapathpongporn	PT. Sinar Mas Andhika
14.00 - 14.45	Edwards Fire Alarm System	Mr. P.K Wong by UTC Fire & Security	PT. Saptakencana Kharisma Jaya
15.00 - 15.45	Membrane Technology	Mr. Boyke Yacobus	PT. Hydro Hitech Optima
16.00 - 16.45	Online Water Quality Control	Mr. Boey Clive	PT. Swahusada Guna Instrumentasi

Theater 7

TIME	TOPIC	COMPANY	SPEAKER
11.00 - 11.45	Innovation of CCD Camera (All in One)	Mr. Benny Hsu	Agamem Microelectronics Inc
14.00 - 14.45	C.R.I.E Pumping Trust Worldwide	Mr. Sundaram & Mr. Hartono	Teckindo Prima Gemilang Jaya, PT
15.00 - 15.45	Home Security & Technology	Mr. Pufeng Kuo	Sun Castle Global Precision Tech. Co., Ltd
16.00 - 16.45	Rautitan Water Services, The New Generation in Plumbing	Mr. Sri Waskito S	PT. REHAU Indonesia

TECHNICAL PRODUCT PRESENTATION

Saturday, 16 July 2011

Theater 1

TIME	TOPIC	COMPANY	SPEAKER
11.00 - 11.45	Making The Right Environmental Moves Using Friendly Waste Solutions by Geocycle	Yofan Santoso	GEOCYCLE - PT. Holcim Indonesia
13.00 - 13.45	Water Engineering	Mr. Joko Trio Suroso	Water Laboratory Nusantara
14.00 - 14.45	Compress Air Systems For Fire Fighting	Mr. Ryan Darley	PT. Pundarika Atma Semesta
15.00 - 15.45	PP Compression Fittings For HDPE Clean Water Pipeline	Mr. Philip Quah	Kindraco Hardware Sdn. Bhd.
16.00 - 16.45	Total Solutions of Industrial Waste Management	Bp. Utomo Santoso/ Ibu Elisabeth AJ, Ph.D.	P.T. Teknotama Lingkungan Internusa

Theater 2

TIME	TOPIC	COMPANY	SPEAKER
11.00 - 11.45	Unique & Smart UV-Vis Spectrophotometer	Mr. Firman Priyatna	PT. Merck Indonesia Tbk
13.00 - 13.45	Importance of Pure Water In Your Laboratory Applications	Mr. Ulf Uby	PT. Merck Indonesia Tbk
14.00 - 14.45	Saringan Air Rumah Tangga Untuk Air Sehat dan Hemat	Ir. G. Van Hofwegen/ Mr. Syahri Abdillah SP	Nazava® Water Filters (PT. Holland For Water)
15.00 - 15.45	Ozone Generator & Oxygen Generator	Mr. Thori Tumborang	PT. Indomitra Aneka Abadi
16.00 - 16.45	Brine Recovery for Sugar Industries using Nano Filtration Technique	Mr. Suresh Muthusamy	PT. Southern Chemicals & ENGG

TECHNICAL PRODUCT PRESENTATION

Saturday, 16 July 2011

Theater 3

TIME	TOPIC	COMPANY	SPEAKER
11.00 - 11.45	Innovation of CCD Camera (All in One)	Mr. Benny Hsu	Agamem Microelectronics Inc
13.00 - 13.45	The Need of Hydraulic Models in Better Managing Water & Wastewater System Network	Dr. Uma Umakhantan	PT. FKA Global
14.00 - 14.45	Application Gas Detection & Co Car Parking System	Mr. Nick Lim	PT. Saptakencana Kharisma Jaya
15.00 - 15.45	Introduce Vitrified Clay Pipe	Mr. H.S Tan	Clay Industries Sdn Bhd

Theater 4

TIME	TOPIC	COMPANY	SPEAKER
11.00 - 11.45	Intelligent Systems For Monitoring & Leak Detection On Water Supply Networks	Mr. Dalg Hartley	SebaKMT
14.00 - 14.45	Application of Filter Press on Industrial Sector	Mr. David Sun	Universal FP / Hengshui Haijiang FILTER Press
15.00 - 15.45	Measuring Parametes water in Cooling Tower	Meilina Marsinta	PT. Sumber Aneka Karya Abadi

Theater 5

TIME	TOPIC	COMPANY	SPEAKER
11.00 - 11.45	GDP Filter's Frontier Technology	Mr. Haryadi, ST	CV. Gede Darma Putra
13.00 - 13.45	Breakthrough Applications of Membrane Technology	Mr. Haryadi, ST	CV. Gede Darma Putra

Theater 6

TIME	TOPIC	COMPANY	SPEAKER
14.00 - 16.45	Peluang Kerjasama PDAM dengan Badan Usaha Swasta dalam rangka Penurunan Angka NRW	Mr. Cece S	BPPSPAM

**SEMINAR
“AGENDA OF INDO WASTE SEMINAR 2011”**

Merak 3 Room, Jakarta Convention Center

08.00 - 09.00	Welcome coffee – tea and Registration
09.00 - 09.10	Welcoming & Opening Remarks by Director General of Small & Medium Industries, Ministry of Industry
09.15 - 10.45	<p>Session 1: Moderator : Director of International Industrial Cooperation for Region I and Multilateral, Ministry of Industry</p> <p>1. Waste Management Speaker : Ms Alexandra Kniewasser, CVP (Clean Value Plastic) Brief Profile : CVP is an Engineering company which has developed an ultra-modern innovative technology to recycle plastic from waste material. CVP cooperate with other innovative companies in Germany/Europe on the field of potential recyclable material. CVP offer complete/partial solution to recycle waste material it means transfer the problem situation to an economical platform. CVP project-engineering is completed with waste material analysis, contract with accounts for securing the distribution of the recycle plastic. CVP - plant partially can be produced in Indonesia. It has important patens from these high efficient technology.</p> <p>2. Pyrolysis Technology Speaker : Dr.Ing Ulrich Panten (Indobel Engineering), Pytec Brief Profile : Pytec is an Engineering company which generated energy from wood/wood similar material, waste material from forestry, agriculture, food industries and CPO, biomass. The technology “Fast Pyrolysis” was developed more than 10 years ago by the German government with in the budget R&D. The plant is modular and placed in container basis and easy in maintenance and to dislocate. The plant can be produced under license.</p>
10.45 - 11.00	Question & Answer
11.00 - 11.15	Coffee break

11.15 - 12.45	<p>Session 2: Moderator: ...</p> <p>1. Connecting Pipe Technology Speaker: Rene Noel, Isotubi Brief Profile : Isotubi is a manufacturer of Press fitting & Tube since 35 years in Stainless Steel, quality 304/316L, located in Barcelona/Spain. Press fitting, a German, technology to connect pipes for water, cooling, heating, air, gases and many other fluid mediums.</p> <p>2. Product Presentation of Herbst- Mischtechnik Speaker : Mr. Herold, Herbst- Mischtechnik Brief Profile : Herbst-Mischtechnik is a traditional engine construction company specialize on stir technology and in processing stain less steel. It is a traditional engine construction company specialize on stir technology. It is own development finishing and service which specialize in processing stain less steel.</p> <p>3. Financing Scheme presented by World Bank</p>
12.45 - 13.15	Question & Answer
13.15 - 13.30	Conclusion & Closing
13.30 - 14.30	Networking Lunch



SEMINAR

“Memasuki Era Energi Baru dan Terbarukan untuk Kedaulatan Energi Nasional”

Merak 1 Room, Jakarta Convention Center

09.00 - 09.30 Sambutan oleh Ketua Umum Kadin Indonesia
Keynote : Dirjen EBTKE

Sesi I :

09.30 - 10.45 Moderator : Endro Utomo
Visi 25/25 EBT di Indonesia : Luluk Sumiarso
Peluang Bisnis dan implementasi Geothermal : PGE Dirut Abadi Purnomo
Percepatan Implementasi Biomasa : Dr. Tatang Hernas – ITB

Sesi II

10.45 - 12.15 Moderator : Erwin Sadirsan
Potensi dan Pengembangan EBT :
Micro Hidro : Tri Mumpuni – IBEKA
Surya : Nani Wardhani – Direktur PT Surya Energi Indotama
Angin : Suripno – Ketua Asosiasi Angin
Samudra : Dr. Donny – Unsada

Sesi III :

13.30 - 15.30 Moderator : Ali Herman Ibrahim
Kepastian pembelian listrik EBT oleh PLN : Dahlan Iskan – Dirut PT. PLN
Kepastian pembelian Biofuel oleh Pertamina : Jaelani – Direktur
Pendanaan EBT dari Luar negeri : Kedubes Finlandia
Pendanaan EBT Dalam negeri : PT SMI
Mekanisme CDM untuk pendanaan EBT : Southpole/EON/Securities

15.30 -15.45 Penutupan



SEMINAR

“Indonesian Corporate Security Summit In Conjunction with Indo Security 201”

Merak 2 Room, Jakarta Convention Center

Hari I Kamis, 14 Juli 2011

11.00 - 12.00 **KPI CEO Dalam Pengamanan Perusahaan**
Pembicara :
Keynote Speech : Jend. Pol. (Purn) Prof. Dr. Awaloedin Djamin, MPA
(Bapak Satpam Indonesia)

12.00 - 13.00 Makan Siang

13.00 - 14.30 Pleno I.
Trends of Transnational Crime & The Effect To Industrial Security
Pembicara : Komjen Pol Drs. Imam Sujarwo (Kabaharkam Mabes POLRI)

14.30 - 15.00 Coffee break

15.00 - 17.00 Track 1
Security Devices For Protecting Your Business
Pembicara : Budiman Halim (Presiden Direktur PT. Gula Tani Nirmala INC)

Track 2
General Security Risk Assesment
Pembicara : Arie Hakim Kamarwan, CSA, CCO, CCI
(Chairman Soeryakanta Strategic Initiative Group-X1 Security)

Track 3
Increasing Security Services Outsourcing Capacity
Pembicara : Adhi Baskara Ekananda, MBA
(Advisor PT. Nawakara Perkasa Nusantara)

Hari II Jumat, 15 Juli 2011

08.00 - 11.30 Workshop I :
Employee Conflict & Resolution Management
Pembicara : Dr. Silverius Y Soeharso, Psi (Psikolog)

Workshop II :
Security Measurement
Pembicara : Iwan Sabar (GM SCBD PT. Indocement Tunggal Prakarsa, Tbk)

11.30 - 13.30 Istirahat/Makan Siang



13.30 - 15.00 Track 4
Terorisme & Psikologi
Kejahatan di Indonesia Management
Pembicara : Prof. Sarlito Wirawan Sarwono
(Guru Besar Fak. Psikologi Universitas Indonesia)

Track 5
Psychological Forensics
Pembicara : Prof. Adrianus Meliala, SH, Ph.D
(Pakar Kriminologi dari Universitas Indonesia)

Track 6
New Outlook of Cybercrime Technology
Pembicara : AKBP Winston Tomy (Bareskrim Mabel Polri)

15.00 - 15.30 Coffee Break

15.30 - 17.00 Pleno II
Security Management
Tantangan dan Peluang di Indonesia
Coaching – Clinics
Pembicara : A. Azis Said, SE (Ketua Umum BPP AMSI – Asosiasi Manager Security Indonesia – General Manager Corporate Security Center PT. Astra International, Tbk)

Exhibitors' Quotes

1. "Organization and Professionalism of Visitors"
Elios Nobile, PLASTICA ALFA
2. "Good Crowd, Lots of Traffic, great AC"
Adam E. Bell, GLOBAL WATER SOLUTIONS LTD
3. "Meet a lot of other competitors' product and new customers"
PACIFIC MEGA PRIMA, PT
4. "Specific Exhibition"
Herry Lee, PERKASA PERDANA, PT
5. "Very Organized"
Dr. K. Chard Vesehan, WATER QUALITY ASSOCIATION
6. "Meet New Customers"
Nik Chia, PENTAIR WATER ASIA PACIFIC PTE LTD
7. "Easy registration, spacy hallway".
Andri Panji/Prayudi, TORISHIMA GUNA INDONESIA, PT
8. "Attractive"
Yohannes, AXIA, PT / KAIQUAN PUMPS
9. "People enthusiasm and the big place of it"
GROEN INDONESIA, PT (TENNANT)
10. "Adequately Spaced (For Booth)"
Cynthia Teo, POLYPORTABLES SINGAPORE
11. "Meet existing business contact get the new customer"
Sari, SAKA, PT
12. "Lots of visitors and expo's service"
Antonio, HENGSHUI HAIJIANG FILTER PRESS CO., LTD
13. "Meeting new leads at the event"
Airin Fadila Ahmad Rushdi, A UBM (M) S/B
14. "Meet business contact"
DWI PRIMA ENGINEERING, PT
15. "We like the Location of our booth and services of the staff"
Zhou XiaoKang, JIANGSU INT. ENV. CO., LTD
16. "Meet People from water core business"
Erlly Tunriallu, WATER LABORATORY NUSANTARA INDONESIA

17. "Meet different people from south east countries"
PURICOM
18. "We like the Organization and Professional Visitors"
Michael Markus, HOMA-PUMPEN
19. "Exhibition location is very centralized"
Wayne Tan, NETZCH ASIA PACIFIC PTE LTD
20. "Good number of participants"
John Arradaza, FRANKLIN ELECTRIC
21. "We have met a lot of business partners"
Jessica, INDOBARA BAHANA
22. "Networking, New Product, New Opportunity, New Idea"
In Joy Inman Fonthra, ROYAL HASKONING
23. "We like the crowd of visitors"
Tomy Ferdian, PT. GALVA TECHNOVISION
24. "Comfortable places"
Lucky Haryono, CAMWARE INTERNATIONAL / PT. YOGURA TEKINDO
25. "JCC's facilities are good. Toilet is clean, no black out, and good air conditioning."
Johnson Wu, TKM DAH KUANG MING
26. "We gain information about the other products"
Iyan, PT. INDOBARA BAHANA



PUBLICATIONS

Official Publication

- Water and Wastewater Asia

Supporting Publications

- Asian Water
- Exhibit Media
- Everything About Water
- Industrial Guide
- Majalah Konstruksi
- Majalah Listrik Indonesia
- Dabindo
- BCI Asia
- The Green Book
- Majalah Energi
- Respect
- A&S Asia

Newspaper

- Kompas
- Jakarta Post
- Pikiran Rakyat
- Jawa Pos
- Suara Merdeka
- Bisnis Indonesia
- Media Indonesia

Official Hotel

- The Sultan Hotel Jakarta

Direct Mail

- Post card
- Show Preview

Media Electronic

- Pas FM
- B Channel

Online/ Website

www.napindo.com, www.indowater.com, www.indowaste.com,
www.indorenergy.com, www.indosecurity.com, www.indofirex.com,
www.thegreenbook.com, www.epochtimes.co.id, www.taiwantrade.com.tw,
www.bisnis.com, www.wartakota.co.id, www.seputar-indonesia.com,
www.garudanews.com, www.indowater.merebo.com

INDOWATER
2011 EXPO & FORUM
International Water, Wastewater & Recycling Technology Expo & Forum

**THE 7TH INDONESIA'S NO.1
WATER, WASTEWATER & RECYCLING
TECHNOLOGY EVENT**

14 - 16 July 2011
JAKARTA CONVENTION CENTER
INDONESIA

Incorporating with:

INDO WASTE
2011 EXPO & FORUM
THE 5TH INDONESIA'S INTERNATIONAL WASTE
TECHNOLOGY AND SOLUTION EVENT

INDO REENERGY
2011 EXPO & FORUM
THE 3RD INDONESIA'S INTERNATIONAL REE ENERGY
TECHNOLOGY AND SOLUTION EVENT



www.indowater.com

Supported by



Official Publication



Supporting Publications



Organised by



INDOSECURITY
2011 EXPO & FORUM
THE 6TH INDONESIA'S INTERNATIONAL SECURITY INDUSTRY EVENT

THE 6TH INDONESIA'S NO.1 SECURITY INDUSTRY EVENT

14 - 16 July 2011
Jakarta Convention Center, Indonesia



www.Indosecurity.com

SUPPORTED BY



IN COOPERATION WITH

EKONID®

SUPPORTING PUBLICATIONS



ORGANISED BY



PT NAPIINDO MEDIA ASHATAMA
Jl. Kelapa Sawit XIV Blok S11 No. 10
Kompleks Billy & Moon, Pondok Kelapa
Jakarta 13450, Indonesia
Tel: 62-21 9650962, 6644756, 6644785
Fax: 62-21 9650963
E-mail: info@indosecurity.com

Magazine

INDOWATER 2011 EXPO & FORUM
International Water, Wastewater & Recycling Technology Expo & Forum

THE 7TH INDONESIA'S NO.1 WATER, WASTEWATER & RECYCLING TECHNOLOGY EVENT

14 - 16 July 2011
JAKARTA CONVENTION CENTER
INDONESIA

Incorporating with
INDO WASTE 2011 EXPO & FORUM
International Waste & Recycling Technology Expo & Forum

Organized by
Napindo
PT. Napindo Media Ashatama
Tel: 62-21 8650362, 8644756
Fax: 62-21 866 0963
E-mail: info@indowater.com

Official Publication
Water & Wastewater

Supporting Publications
WATER, **GREEN**, **BCI**

www.indowater.com

E-mail Blast

INDOWATER 2011 EXPO & FORUM
International Water, Wastewater & Recycling Technology Expo & Forum

The 7th Indonesia's No.1 Water, Wastewater & Recycling Technology Show

Incorporating with
INDORENERGY 2011 EXPO & FORUM, **INDO WASTE 2011 EXPO & FORUM**, **INDO FIREX 2011 EXPO & FORUM**, **INDO SECURITY 2011 EXPO & FORUM**

Dear Industry Professional,
We present to you **INDO WATER 2011 EXPO & FORUM - THE 7TH INDONESIA'S NO.1 WATER, WASTEWATER & RECYCLING INDUSTRY SHOW** :

Show Date : 14 - 16 July 2011
Venue : Jakarta Convention Center
Jakarta - Indonesia
Exhibition Hours : 10:00 am - 06:00 pm (14-15 July)
10:00 am - 05:30 pm (16 July)
Free visitors admission

JOIN & BENEFIT from event:

- Technical Product Presentations
- Industry Cocktail Party
- Business Matching
- Conference

This major event will showcase the latest technologies from more than 400 exhibitors and represented companies from over 30 countries and regions. It is proven platform for industry professionals to get updated on the latest trends and developments and to build valuable partnerships. It is also where water supply & beverage companies, consultants, contractors, industrial wastewater treatment professionals and decision makers look for cost-effective solutions and technology.

Supported by
E.ON Energy, INA, BPTI, BINA, KONSTRUKAL, WATER, GREEN, BCI

Official Publication
Water & Wastewater

Organized by
Napindo
PT. Napindo Media Ashatama
J. Kelapa Sateh XIV Blok M1 No 10
Kompleks Sity & Moon, Pondok Kelapa
Jakarta 13602, Indonesia
Phone : 62-21 8650362, 8644756/85
Fax : 62-21 8660963
E-mail : info@indowater.com

Contact us today!
PT. Napindo Media Ashatama
J. Kelapa Sateh XIV Blok M1 No 10
Kompleks Sity & Moon, Pondok Kelapa
Jakarta 13602, Indonesia
Phone : 62-21 8650362, 8644756/85
Fax : 62-21 8660963
E-mail : info@indowater.com

www.indowater.com

KUNJUNGI!! PAMERAN INTERNASIONAL INDUSTRI AIR, LIMBAH, ENERGI BARU & TERBARUKAN, PROTEKSI KEBAKARAN & KEAMANAN.

<p>INDOWATER 2011 EXPO & FORUM</p> <p>International Water, Wastewater & Recycling Technology Expo & Forum</p>	<p>Incorporating with</p> <p>INDO WASTE 2011 EXPO & FORUM</p> <p>INTERNATIONAL WASTE, WASTEWATER & RECYCLING TECHNOLOGY EXPO & FORUM</p>	<p>INDOENERGY 2011 EXPO & FORUM</p> <p>INTERNATIONAL ENERGY, NEW ENERGY, RENEWABLE ENERGY EXPO & FORUM</p>	<p>INDO FIREX 2011 EXPO & FORUM</p> <p>INTERNATIONAL FIRE PROTECTION, RESCUE, SAFETY & SECURITY EXPO & FORUM</p>	<p>INDOSECURITY 2011 EXPO & FORUM</p> <p>INTERNATIONAL SECURITY & PROTECTION EXPO & FORUM</p>	<p>Official Publication</p> <p>Official Hotel</p>
<p>Informasi pengunjung</p> <p>14 - 16 Juli 2011</p> <p>Jakarta Convention Center - Jakarta Jam: 10:00 - 18:00 WIB (14 - 15 Juli) 10:00 - 17:30 WIB (16 Juli)</p> <p>www.indowater.com</p> <p>Penyelenggara: PT. Napindo Media Ashatama Telp. 021 8650962, 8644756/85 Fax. 021 8650963 E-mail: info@indowater.com</p>					<p>Supporting Publications</p>
<p>Kategori Masuk</p> <p>Khusus untuk pengunjung profesional bidang industri air, limbah, energi baru & terbarukan, proteksi kebakaran & keamanan. Pengunjung di bawah 18 tahun dilarang masuk. Para pengunjung diharapkan mengisi dan menyerahkan formulir pendaftaran kartu nama dan menyertainya ke tempat registrasi untuk mendapatkan tanda masuk.</p> <p>Pakaian</p> <p>Berbahan sopan dan rapi. Pengunjung yang memakai sandal jepit, kaus oblong & celana pendek dilarang masuk.</p>					

<p>INDOWATER 2011 EXPO & FORUM</p>	<p>INDO WATER 2011, PAMERAN INTERNASIONAL TEKNOLOGI PENGOLAHAN AIR DAN LIMBAH AIR</p> <p>teknologi terkini dibidang pengolahan air, limbah, energi baru dan terbarukan, perlindungan kebakaran dan sistem keamanan. Berikut adalah peserta pameran, antara lain; Alva Divipna Anugerah, AVK Valves Manufacturing (M) Sdn Bhd, Boerger Pumps Asia Pte Ltd, Dwi Prima Engineering, Dwi Surya Abadi Kharisma, Franklin Electric (SEA) Pte Ltd, Glynwed Pipe Systems (Asia) Pte Ltd, GPA Engineering Corporation Pte Ltd, Grundfos Pompa, I2O Water Malaysia, Indobara Bahana, Mann+Hummel Ultraflo Pte Ltd, Merck Tbk - Indonesia, Pan Asian Water Solutions Limited, ProMinent Fluid Controls Pte Ltd, Rehau Indonesia, Rusli Vinilon Sakti, Kaiguang Pump (Group) Co., Ltd, Southern Chemicals & ENGG, Southern Indonesia, Teckindo Prima Gemilang Jaya, Teknotama Lingkungan Internusa, Torishima Guna Indonesia, Waste Management Indonesia - PPLI dan masih banyak lainnya.</p>
<p>Jakarta, Kompas - Pameran dan seminar ke - 7 Indo Water 2011 akan kembali diselenggarakan pada tanggal 14 - 16 Juli 2011 di Jakarta Convention Center, Indonesia.</p> <p>Pameran teknologi pengolahan air dan limbah air ini akan dilaksanakan bersama dengan pameran ke- 3 teknologi pengolahan limbah - Indo Waste 2011 Expo & Forum, pameran ke 3 teknologi energi baru dan terbarukan - Indo Renergy 2011 Expo & Forum, pameran ke- 6 teknologi perlindungan kebakaran - Indo Firex 2011 Expo & Forum dan pameran ke - 6 teknologi sistem keamanan - Indo Security 2011 Expo & Forum. Pameran yang diikuti oleh lebih dari 350 peserta dari 30 negara termasuk 6 negara paviliun yaitu; Korea, Cina, Eropa/ Amerika dan Singapura, Taiwan dan Belanda ini akan menampilkan berbagai produk dan</p>	<p>Indo Water 2011 diselenggarakan oleh PT. Napindo Media Ashatama didukung oleh Kementerian Pekerjaan Umum, Kementerian Perindustrian, Kementerian Perdagangan, Kementerian Energi dan Sumber Daya Mineral, BPPSPAM dan Asosiasi - Asosiasi terkait. Selain pameran juga diadakan beberapa kegiatan lainnya seperti Seminar, <i>Technical Product Presentation</i>, dan <i>Live Demo Product</i>.</p> <p>Rencanakan kunjungan Anda. Hubungi PT. Napindo Media Ashatama di telepon 021 865 0962, 864 4756/85 atau dapat mengunjungi website www.indowater.com.</p>
<p>Informasi pengunjung :</p> <p>Jam Buka Pameran 10:00 - 18:00 WIB (14-15 Juli) / 10:00 - 17:30 WIB (16 Juli)</p> <p>Pengunjung Bebas Biaya Masuk</p> <p>Kategori Masuk</p> <p>Khusus untuk pengunjung profesional. Pengunjung di bawah 18 tahun dilarang masuk. Para pengunjung diharapkan mengisi dan menyerahkan formulir pendaftaran kartu nama dan menyertainya ke tempat registrasi untuk mendapatkan tanda masuk.</p> <p>Pakaian</p> <p>Berbahan sopan dan rapi. Pengunjung yang memakai sandal jepit, kaus oblong dan celana pendek, dilarang masuk.</p>	

<p>INDONESIA'S NO.1 WATER, WASTE, WASTEWATER, RECYCLING TECHNOLOGY, NEW AND RENEWABLE ENERGY, FIRE PROTECTION, RESCUE, SAFETY & SECURITY EVENT</p>					
<p>INDOWATER 2011 EXPO & FORUM</p> <p>International Water, Wastewater & Recycling Technology Expo & Forum</p>	<p>Incorporating with</p> <p>INDO WASTE 2011 EXPO & FORUM</p> <p>INTERNATIONAL WASTE, WASTEWATER & RECYCLING TECHNOLOGY EXPO & FORUM</p>	<p>INDOENERGY 2011 EXPO & FORUM</p> <p>INTERNATIONAL ENERGY, NEW ENERGY, RENEWABLE ENERGY EXPO & FORUM</p>	<p>INDO FIREX 2011 EXPO & FORUM</p> <p>INTERNATIONAL FIRE PROTECTION, RESCUE, SAFETY & SECURITY EXPO & FORUM</p>	<p>INDOSECURITY 2011 EXPO & FORUM</p> <p>INTERNATIONAL SECURITY & PROTECTION EXPO & FORUM</p>	<p>Official Publication</p> <p>Official Hotel</p> <p>Organized by</p>
<p>visitor information:</p> <p>Admission</p> <p>Only for Trade and Professional Visitors. Visitors under 18 years are prohibited from entering. Admission is free. Visitors are required to complete registration form before admission. Ticket can be obtained from organizers or from registration counters at the show upon presentation of business card.</p> <p>Dress Code</p> <p>Visitors are requested to be decetly attired. Admission will not be permitted to visitors with slippers, sleeveless shirts or shorts.</p>					<p>14 - 16 July 2011</p> <p>Jakarta Convention Center - Jakarta Exhibition Hours: 10:00 - 18:00 WIB (14 - 15 July) 10:00 - 17:30 WIB (16 July)</p> <p>www.indowater.com</p> <p>Organiser: PT. Napindo Media Ashatama Telp. 021 8650962, 8644756/85 Fax. 021 8650963 E-mail: info@indowater.com</p>
					<p>Supporting Publications</p>

Newspaper

INDOWATER 2011 EXPO & FORUM

International Water, Wastewater & Recycling Technology Expo & Forum

incorporating with

INDOENERGY 2011 EXPO & FORUM

THE 10TH INDONESIA'S ENERGY & POWER ENERGY TECHNOLOGY AND SOLUTIONS EXPO & FORUM

INDO WASTE 2011 EXPO & FORUM

THE INDONESIA'S INTERNATIONAL WASTE TECHNOLOGY AND SOLUTIONS EXPO & FORUM

INDONESIA'S NO.1 WATER, WASTE, WASTEWATER, & RECYCLING TECHNOLOGY, NEW AND RENEWABLE ENERGY EXPO & FORUM

www.indowater.com

Supported by

Official Publication
Water & Wastewater

Official Hotel
SULLEN

Organised by
Napindo

Show Highlight:

- More Than 350 exhibitors from 30 countries including 6 pavilion countries such as Europe/America, China, India, Korea, Singapore, Taiwan,
- Free Technical Product Presentation
- Seminars

Supporting Publications

VISITOR INFORMATION

Exhibition date:
14 - 16 JULY 2011
JAKARTA CONVENTION CENTER - INDONESIA

Exhibition Hours:
10:00 - 18:00 WIB (14 - 15 July)
10:00 - 17:30 WIB (16 July)

Admission - Only for Trade and Professional Visitors. Visitors under 18 years are prohibited from entering. Admission is free. Visitors are required to complete registration form before admission. Ticket can be obtained from organisers or from registration counters at the show upon presentation of business card.

Dress Code - Visitors are requested to be decently attired. Admission will not be permitted to visitors with slippers, sleeveless shirts or shorts.

INDOFIREX 2011 EXPO & FORUM

THE 6TH INDONESIA'S SPECIAL FIRE PROTECTION, RESCUE & SAFETY EVENT

INDOSEcurity 2011 EXPO & FORUM

INDONESIA'S MULTITECHNICAL SECURITY INDUSTRY EVENT

THE 6TH INDONESIA'S NO. 1 FIRE PROTECTION, RESCUE, SAFETY & SECURITY EVENT

Supported by

Supporting Publications

Official Hotel

SULLEN

Organised by

Napindo

Show Highlight:

- More Than 150 exhibitors from 30 countries including 3 pavilion countries such as China, Singapore, Taiwan,
- Free Technical Product Presentation
- Seminars

www.indofirex.com
www.indosecurity.com

ORGANIZER : PT. Napindo Media Ashatama, Tel: 62-21 8650962, 8644756/85 Fax: 62-21 8650963, or E-mail: info@indowater.com

Postcard

Didukung Oleh

Media Resmi

Media Pendukung

Diselenggarakan Oleh

PRANGKO BERLANGGANAN
NO. 1306/PRK/PEMSAR-JAT2011
No. Ikn berlaku s.d 31 Desember 2011

INDOWATER
2011 EXPO & FORUM

Diselenggarakan bersama dengan

INDOWASTE 2011 EXPO & FORUM
INDORENERGY 2011 EXPO & FORUM

**BILA ALAMAT TIDAK DIKENAL,
MOHON DIKIRIM KEMBALI KE:**
PT. NAPIGDO MEDIA ASHTAMA
J. Kelapa Sawit XIV Blok M1 No 10
Kompleks Billy & Moon, Pondok Kelapa
Jakarta 13450, Indonesia

www.indowater.com

INDO WATER 2011

INDOWATER
2011 EXPO & FORUM

Diselenggarakan bersama dengan

INDOWASTE 2011 EXPO & FORUM
INDORENERGY 2011 EXPO & FORUM

**PAMERAN INTERNASIONAL INDUSTRI PENGOLOHAN AIR,
LIMBAH AIR DAN PENGELOLAAN LIMBAH NO.1 DI INDONESIA**
14 - 16 Juli 2011, Jakarta Convention Center, Jakarta - Indonesia

Jakarta kembali menjadi tuan rumah dari Pameran Internasional Ke-7, Industri Pengolahan Air, Limbah Air dan Pengelolaan Limbah No.1 di Indonesia - **INDO WATER 2011 EXPO & FORUM**. Diselenggarakan bersamaan dengan Pameran Internasional Ke-3 Teknologi & Solusi Limbah No.1 di Indonesia - **INDO WASTE 2011 EXPO & FORUM**, dan Pameran Teknologi Ke-3 di bidang Industri Energi Baru dan Terbarukan di Indonesia - **INDO REENERGY 2011 EXPO & FORUM**. Menampilkan lebih dari 6.000 ahli dan industri profesional, serta lebih dari 400 peserta dari 30 negara, termasuk 7 paviliun negara seperti: Eropa/Amerika, Cina, India, Korea, Singapura, Belanda, dan Taiwan. Pameran ini adalah langkah tepat untuk pertumbuhan industri - industri teknologi air dan limbah air di Indonesia. **INDO WATER 2011 Expo & Forum** adalah tempat yang menjanjikan bagi industri profesional untuk memperluas jaringan dan mendapatkan informasi perkembangan teknologi terbaru. Dalam pameran ini pula, berkumpul perusahaan - perusahaan industri air, konsultan, kontraktor, instansi - instansi pemerintah dan para pengambil keputusan yang mencari solusi dan teknologi yang efektif dari permasalahan yang mereka hadapi.

Indo Water 2011 terbukti telah menjadi sarana berkumpulnya para pembuat keputusan, maka tidak mengherankan bila nama para industri besar seperti: **Alva Diviga Anasgarah, AVK Valves Manufacturing (M) Sdn Bhd, Boerger Pumps Asia Pte Ltd, Dwi Prima Engineering, Dwi Surya Abadi Kharisma, Franklin Electric (SEA) Pte Ltd, Glywedd Pipe Systems (Asia) Pte Ltd, GPA Engineering Corporation Pte Ltd, Grundfos Pumps, IZD Water Malaysia, Indobara Bahama, Itane + Hummel Ultralite Pte Ltd, Merck Tbk - Indonesia, Pias Asian Water Solutions Limited, Profluent Fluid Controls Pte Ltd, Raha Indonesia, Rusdi Vision Sastri, Shanghai Kaiquan Pump (Group) Co., Ltd, Southern Chemicals & ENGG, Southern Indonesia, Teckindo Prima Gemilang Jaya, Teknotama Lingkungan Indonesia, Torishima Guna Indonesia, Waste Management Indonesia - PPLI, dan industri - industri lainnya yang akan berpartisipasi dalam Indo Water 2011.**

Rencanakan kunjungan anda sekarang! Hubungi kami di:
PT Nagindo Media Ashtama tel. (021) 8644756/85 / e-mail: info@indowater.com

www.indowater.com | www.indowaste.com | www.indorenergy.com

Jam Pameran:
10:00 WIB - 18:00 WIB (14-15 Juli)
10:00 WIB - 17:30 WIB (16 Juli)
Pengunjung Bebas Biaya Masuk

Show Preview

SHOW PREVIEW

& Exhibit Highlight

All Information Issued by 1 June 2011

14 - 16 JULY 2011 | JAKARTA CONVENTION CENTER, JAKARTA | INDONESIA

INDOWATER

2011 EXPO & FORUM

Innovative Water, Wastewater & Recycling Technology Expo & Forum

EXHIBITION HOURS

10.00 - 18.00 : 14 - 15 July

10.00 - 17.30 : 16 July

Incorporating with

INDO WASTE

2011 EXPO & FORUM

INDONESIA'S WATER, WASTEWATER & RECYCLING TECHNOLOGY EXPO & FORUM

INDO REENERGY

2011 EXPO & FORUM

INDONESIA'S RENEWABLE ENERGY EXPO & FORUM

THE 7TH INDONESIA'S NO.1 WATER, WASTE, WASTEWATER, RECYCLING TECHNOLOGY, NEW AND RENEWABLE ENERGY EVENT, UNDER ONE ROOF

Jakarta will once again be the host of the 7th Indonesia's No. 1 Water, Wastewater and Recycling Technology - Indo Water 2011 Expo & Forum incorporating with Indo Waste 2011 Expo & Forum and Indo Reenergy 2011 Expo & Forum to bring you the latest products, technologies and solutions on water, wastewater, recycling, new and renewable energy, and waste industries.

You are invited to join more than 8,000 delegates and visitors representing and visits, consultants, technical/engineering professionals, distributors, water and sewerage companies, manufacturers, agents and industry experts to the Hall A & B, Jakarta Convention Center, Indonesia from 14 - 16 July 2011. Over 200 exhibitors from 30 Countries including 8 pavilions from Korea, China, Singapore, Taiwan, European countries, and India will showcase a wide spectrum of the latest technology and services.

Please find enclosed complimentary invitation tickets for you. You can get updated on the latest trends and technologies, network with top industry leaders and share experiences. For three action-packed days, you can also attend the instructional forum and seminar, enjoy free technical presentations, see live product demonstration and network with industry experts. It is the place to get up to speed with what's new and generate business partnerships. Make your plans today. Be at the largest water, wastewater, recycling, new and renewable energy, and waste industry event.

Untuk lebih lanjut Jakarta meriahkan tahun perayaan Indo Water 2011 Expo & Forum yang kali ini diselenggarakan bersamaan dengan penyelenggaraan Indo Waste 2011 dan Indo Waste 2011 Expo & Forum. Acara diadukan untuk memperluas jangkauan 8,000 delegasi dari pengembang, perancang, pemborong, insinyur, distributor, pemasok, agen, dan program lainnya yang terampil ke 14 - 16 Juli 2011 di Hall A dan B Jakarta Convention Center.

Lebih dari 200 peserta pameran dari 30 negara termasuk 8 paviliun negara seperti Korea, Cina, Singapura, Taiwan, Eropa Amerika, dan India yang akan memamerkan produk dan layanan terbaru mereka. Mereka ini juga akan menyajikan fitur yang dapat meningkatkan secara signifikan peran mereka untuk meningkatkan mutu hasil-hasil pameran ini.

Dengan keberadaan di salah satu metropolitan pertengahan Asia, menghadirkan program pameran yang pemrograman pameran dan berbagai program dengan memamerkan teknologi, energi, air, limbah dan manajemen lingkungan akan-praktis untuk para peserta pameran, diharapkan dapat juga menjadi sebagai forum dan seminar yang signifikan antara 3 hal. Informasi mengenai berbagai kegiatan yang signifikan tersedia di halaman teknologi, pameran, acara terkait

THE WORLD'S BEST ON SHOW

Presented as a "best of" show by the industry leaders, this event will bring together the biggest names in the industry from 30 countries including Indonesia, Singapore, Taiwan, Korea, China, and others. This year, INDO WASTE 2011 shows an increase in the number of exhibitors including Asia Pacific companies, Asia's leading technology providers, and the world's leading water and wastewater treatment, water supply, sewerage pumps, and the latest, best, most advanced, and innovative technologies.

Management (Global) Pte Ltd, Mitsui, The Japan Water Machine Limited, Probatone Fluid Control Pte Ltd, Kato Machine, Kaili Water Sales, Shanghai Kailuon Pump (Group) Co, Ltd, Southern Chemicals & Metals, Indonesia, Taiwan, Korea, Singapore, Taiwan, Singapore, Indonesia, Taiwan, China, Indonesia, Waste Management Indonesia - WMI (please refer to page 2 for the complete list of exhibitors)

FULL SUPPORT FOR INDO WASTE 2011

Indonesia's waste is increasing. In parallel with economic and business growth from industrial activity which is very dependent on health of human being and environment, with this issue has become global awareness rather than just a national one. On the other hand supported by innovation of science and technology will solve economic issue such problem. Our vision is to increase waste management and environment. We support waste management and environment for:

1. Environmental Friendly
2. Energy Efficiency
3. Building collaboration between stakeholders
4. Support Government waste management that support sustainable development
5. Increase standard operation procedure in business waste management

Based on our vision and mission, we always support anyone who have a same line with us. Therefore we support INDO WASTE 2011 Expo & Forum which is held in Jakarta.

We believe this exhibition will provide benefit to all stakeholders & contribute in positive way to the environment.

Mohd Farouk Karim
Chairman of MFI Indonesia

FULL SUPPORT FROM ALL INDUSTRY SECTORS

Competition for exhibition and conference Indo Water 2011 Expo & Forum as it is believed the industries with latest water technology solution to reduce fresh water consumption from the water supply enterprises in Indonesia.

Mohamed Farouk Karim MFI
Chairman of INDO WASTE 2011

ATTEND THE TECHNICAL PRESENTATIONS AND GET UPDATE ON THE LATEST SOLUTIONS

When you are at INDO WASTE, INDO WASTE, and INDO REENERGY 2011, you will attend a series of seminars. The seminars will be presented by leading professionals and experts in the industry. The seminars will be held in the form of a seminar. The seminars will be held in the form of a seminar. The seminars will be held in the form of a seminar.

WHY YOU MUST BE @ INDO WATER, INDO WASTE & INDO REENERGY 2011

INDO WATER 2011, INDO WASTE 2011 and INDO REENERGY 2011 is a must for all trade and professional, and users, consultants, technical/engineering professionals, distributors, water and sewerage companies, manufacturers, agents and industry experts.

So, whether you are planning to make a purchasing decision, source for new suppliers and products, keep in touch with the latest innovations and regulations that will have an impact on your business or simply to network with fellow industry members, you must attend INDO WATER 2011, INDO WASTE 2011 and INDO REENERGY 2011 Expo & Forum.

WHO SHOULD ATTEND @ INDO WATER, INDO REENERGY AND INDO WASTE 2011 EVENT

- ✓ Agency / Franchisee Architects
- ✓ Consulting Engineers Firms
- ✓ Construction Bureau
- ✓ Design and Recycle
- ✓ Decision Makers from Related Departments
- ✓ Distributors and Dealers
- ✓ Engineering Companies
- ✓ Environment Bureau
- ✓ Environmental Monitoring Department
- ✓ Equipment Manufacturer
- ✓ Garbage Treatment Plant
- ✓ Landfill Owner/Operators
- ✓ Landfill Professionals
- ✓ Legal, Insurance and Financial Firms
- ✓ Manufacturers
- ✓ Municipalities and Public Authorities
- ✓ Planning Bureau
- ✓ Physicist / University
- ✓ Real Estate Developers / Builders
- ✓ Research Institute
- ✓ Secondary Material Processors
- ✓ Sewage Treatment Plant
- ✓ Top Water Plant
- ✓ Waste Generators, Business
- ✓ Water Operator

SUPPORTED BY

OFFICIAL PUBLICATION

SUPPORTING RELATIONS

OFFICIAL HOTEL

ORGANIZED BY

www.indowater.com | www.indowaste.com | www.indorenergy.com

Show Preview

SHOW PREVIEW & Exhibit Highlight

all information received by 1 June 2011

14 - 16 JULY 2011 | JAKARTA CONVENTION CENTER, JAKARTA - INDONESIA

INDOFIREX
2011 EXPO & FORUM
INDONESIA'S OFFICIAL FIRE PROTECTION, RESCUE & SAFETY EVENT

INDOSECURITY
2011 EXPO & FORUM
INDONESIA'S ALL INFORMATION, SECURITY INDUSTRY EVENT

EXHIBITION HOURS
10.00 - 18.00 : 14 - 15 July
10.00 - 17.30 : 16 July

THE 6TH INDONESIA'S NO.1 FIRE PROTECTION, RESCUE, SAFETY AND SECURITY INDUSTRY EVENT



Indo Firex 2011 Expo & Forum and Indo Security 2011 Expo & Forum will be held from **14 - 16 July 2011 at Hall 8 Jakarta Convention Center**. You are invited to join over 7,000 delegates and trade visitors to these events where an exciting variety of latest technologies and innovations will be showcased by more than 150 exhibitors from 30 Countries including 5 pavilion countries from Taiwan, Singapore, and China. Also you will find out many comprehensive security, fire protection, rescue and safety solutions useful information which will help you to better understand your needs.

More benefit, you are most welcome to attend Indo Security Seminar, limited seats are available on a complimentary basis. Indo Firex & Indo Security 2011 Expo & Forum also pleased your presence at a free technical product presentation with some of the latest solutions and techniques that are more efficient in solving you fire protection, rescue, safety and security needs. Please refer to back page for detail programme.

Indo Firex and Indo Security, a biennial industry exhibition and forum, which have been held for 6th sessions from 2003 were so successful as to attract attendance from all over the region. There will be a fresh new approach to the region's leading security, fire, rescue and safety event as it will now combine the requirements of emergency services personnel with those of the specifiers and exhibitors of the safety products and security. This broad-based approach will enhance the promotion of excellence in security and the safety across the region, and provide a wider area for discussion and networking for security and the safety professionals and emergency services.

Anda di Undang untuk hadir

Indo Firex 2011 Expo & Forum dan Indo Security 2011 Expo & Forum untuk kali ke-6 diselenggarakan kembali di Hall 8 Jakarta Convention Center pada tanggal 14 - 16 July 2011. Anda diundang untuk bergabung bersama lebih dari 7.000 delegasi dan pengunjung ke pameran ini dimana anda dapat secara langsung menemukan berbagai macam teknologi terbaru dan inovatif produk yang akan dipamerkan oleh lebih dari 150 pameran pameran dari 30 negara termasuk 5 paviliun negara seperti Taiwan, Singapura dan Cina.

Selain itu, waktu anda yang sangat berharga juga akan lebih bermanfaat apabila anda mengikuti berbagai seminar dan pameran produk teknis (gratis) yang disampaikan oleh para pameran dan kegiatan demo produk selama 3 hari pameran, informasi mengenai seminar/forum, paparan produk teknis dan demo produk dapat anda lihat pada halaman belakang. Demikian ini, kami sampaikan salam pembuka pameran yang dapat anda perbanyak untuk diberikan kepada rekan-rekan atau mitra perusahaan anda tempat yang anda dengan informasi yang benar dan lengkap.

Posisikan anda hadir!

THE WORLD'S BEST ON SHOW @ INDO FIREX & INDO SECURITY 2011

INDO FIREX 2011 and INDO SECURITY 2011 is a must for all trade and professionals in security and safety industries, including fire officers, installers, distributors, manufacturers, engineers, consulting engineers, architects, risk managers and insurance writers.

While you are at the show, why not attend many free technical seminars by experts and get update on what's new. Please see back page for details and registration.

So, whether you are planning to make a purchasing decision, source for new suppliers and products, keep in touch with the latest innovations and regulations that will have an impact on your business or simply to network with fellow industry members, you must attend INDO FIREX 2011 and INDO SECURITY 2011 Expo & Forum - the 6th Indonesia's No. 1 Fire Protection, Safety, Rescue and Security Industry Event.

VISITOR INFORMATION

Date	14 - 16 July 2011
Venue	Jakarta Convention Center, Indonesia
Opening Hours	10:00 - 18:00 hours (14 - 15 July 2011) 10:00 - 17:30 hours (16 July 2011)
Admission	Only for Trade and Professional Visitors. Visitors under 18 years are prohibited from entering. Admission is free. Visitors are required to complete registration form before admission. Ticket can be obtained from organizers or from registration stations at the show upon presentation of business card.
Dress Code	Visitors are required to be decently attired. Admission will not be permitted to visitors with slippers, sleeveless shirts or shorts.



WHO SHOULD ATTEND @ INDO FIREX 2011 AND INDO SECURITY 2011 EVENT

If you are involved in these following industries, make your plans to visit INDO FIREX 2011 and INDO SECURITY 2011 Expo & Forum:

- Airport operators
- Architects
- Building Design and Management
- Business Development Managers
- Electrical
- Fire and Life Safety
- Fire Service
- Governments
- IT Systems/Supplies
- IT Companies
- Loss Control and Risk Management
- Oil, Gas, and Mining
- Police
- Security
- Security Managers

SUPPORTED BY



SUPPORTING
PUBLICATION
INDONESIA

OFFICIAL HOTEL



ORGANISED BY
PT. HANJAYA MUDA
Jl. Raya Cakrawala, No. 10
Kuningan, Dki Jakarta
Telp. (021) 726 1111
Fax. (021) 726 1112
www.hanjayamuda.com



Konstruksi



Pameran Pindo Water 2011 Expo & Forum

Menyusul kesuksesan sebelumnya di tahun 2010, serangkaian pameran yaitu **Indo Water 2011 Expo & Forum** yang ketujuh kalinya, **Indo Waste dan Indo Renergy 2011 Expo & Forum** akan kembali dilaksanakan pada 14 - 16 Juli 2011 bertempat di Jakarta Convention Center, Jakarta - Indonesia.

Pemerintah telah menempatkan produksi air sebagai prioritas utama dalam rangka meningkatkan permintaan akan air bersih untuk konsumsi lokal dan industrial. Ditambah lagi dengan fasilitas sanitasi modern dan penanganan air limbah yang harus ditangani di daerah-daerah dan perkotaan di seluruh Indonesia. Pada saat yang bersamaan, pihak-pihak yang berwenang serta para industrials menyadari pentingnya perawatan yang tepat akan limbah industri untuk menjamin pertumbuhan yang berkelanjutan.

Pameran **Indo Water 2011 Expo & Forum** akan mendukung kemajuan industri pengolahan air dengan menghadirkan unsur yang penting bagi para industrials profesional. Pameran ini juga akan membantu untuk mempromosikan

investasi dan peluang kemitraan di sektor pengolahan air dan limbah air.

Lebih dari 400 peserta dari 30 negara termasuk paviliun-paviliun negara dari Korea, Singapura, Cina, Taiwan, Eropa/ Amerika, Belanda dan India akan berpartisipasi dalam pameran untuk industri pengolahan air dan limbah air serta pameran teknologi daur ulang. Para Profesional, manajemen pengolahan air dan limbah air akan berkumpul di Jakarta Convention Center, Indonesia, dalam rangkaian acara **Indo Water 2011 Expo & Forum**, sebuah pameran dan forum yang berguna bagi perkembangan pesat industri pengolahan air dan limbah air di Indonesia dimana lebih dari 8.000 profesional profesional dan para ahli di bidang industri air dan pengolahan limbah air akan berkumpul. Pameran ini merupakan landasan terpercaya bagi para industriawan profesional untuk memperoleh informasi terbaru dari tren dan perkembangan terkini untuk membangun kerjasama yang bermanfaat.

Tidak cukup sampai di situ, serangkaian pameran **Indo Water 2011 Expo & Forum** juga menjadi tempat bertemunya para konsultan air bersih dan pembuangan limbah air, kontraktor profesional industri pengo-



lahan limbah air dan para decision maker yang mencari solusi serta teknologi yang efektif dan efisien.

Selama 3 hari pameran itulah, kegiatan industri yang paling komprehensif akan berlangsung, dimana para peserta pameran yang terdiri dari para operator pembuat kebijakan, distributor, supplier dari teknologi dan inovasi terbaru, termasuk isu-isu terbaru dan penyedia layanan akan bertemu dalam satu tempat, yakni **Indo Water 2011 Expo & Forum**. Berbagai seminar dan presentasi program di bidang industri pengolahan air atau limbah air juga sedang dalam persiapan.

Perusahaan industri-industri besar, seperti PT Alra Diwipa Anugerah, AVK Valves Manufacturing (M) Sdn Bhd, PT Dwi Prima Engineering, PT Dwi Surya Abadi Kharisma, Franklin Electric (SEA) Pte Ltd, Glywedd Pipe Systems (Asia) Pte Ltd, PT Grundfos Pompa, Homa Pumpentabrik GmbH, PT Indobara Bohana, Kindraco Hardware Sdn Bhd, Merck Tbk Indonesia, PT, Shanghai Kaiyuan Pump (Group) Co., Ltd, Migas-Indo Mandiri, PT, Pacific Mega Prima, PT, Soutem Chemicals & ENGG, Torihima Guna Indonesia dan masih banyak lagi sudah siap berpartisipasi dalam serangkaian pameran **Indo Water 2011 Expo & Forum**.

Pameran Indo Water Menggelar Pelayanan Bagi Masyarakat Indonesia

PENYEDIA Jakarta. Bekerja Perseorangan dan Manajer (PPPS) PAM 1 Forum, Majelis Pelaksana Unsur Menggelar Pameran Indo Water Jakarta (14/07/2011). Panitia yang di beraangkep dalam pameran ini antara lain: Indo Water dan Water World, Indo Energy, Indonesia Energy, Indo Press, Indo-Technology.

Pada pameran terdiri dari kategori Bekerja dan Manajer (PPPS), PAM 1 Forum, dan PAM 1 Forum. Hal ini merupakan pameran jasa pelayanan bagi masyarakat Indonesia yang beraangkep di industri manufaktur dan teknologi.

Momen di M. Rachman Ketua MFI, sebelumnya telah berkoordinasi melakukan yang terbaik bagi masyarakat yang membutuhkan jasa dan layanan air minum. Karena saat ini masyarakat Indonesia yang terdiri dari dua juta jiwa dan berbagai bidang industri dan bisnis yang beraangkep di berbagai negara.

Karena akan berwujud sebagai pameran yang beraangkep di berbagai bidang industri dan bisnis yang beraangkep di berbagai negara.

Hal ini akan sangat penting bagi industri manufaktur. Dan untuk pameran ini beraangkep di berbagai kota-kota di Indonesia. "Orbit kami adalah untuk agenda pameran ini akan mempromosikan program-program pelayanan air minum yang terbaik dengan menggunakan teknologi pelayanan air minum yang terbaik 2011 mencapai 40.000 dan pada akhir tahun 2012 dapat mencapai 80% dan diharapkan pada akhir tahun 2015 seluruh masyarakat Indonesia (IRMS) akan menggunakan pelayanan air minum yang terbaik untuk kebutuhan air minum rumah tangga.

"Untuk memajukan program tersebut, diperlukan atau yang cukup besar, yaitu Rp 55 Triliun untuk memajukan pelayanan air minum 40.000, sedangkan untuk itu beraangkep Rp 10 Triliun untuk wilayah atau kota-kota yang di 11 "planning."

Karena memajukan atau memajukan program-program ini akan sangat penting bagi masyarakat yang akan berpartisipasi dari seluruh Indonesia. Hal ini beraangkep dari para peserta yang beraangkep PAM. Kebutuhan atau program ini akan sangat penting bagi masyarakat yang beraangkep di PAM, APMD dan APMD.

"Untuk itu, kita akan sangat penting bagi masyarakat Indonesia, apa itu PAM."

sebagai pembuatnya yang ada. Perseorangan dan Manajer (PPPS) PAM 1 Forum, Majelis Pelaksana Unsur Menggelar Pameran Indo Water Jakarta (14/07/2011). Panitia yang di beraangkep dalam pameran ini antara lain: Indo Water dan Water World, Indo Energy, Indonesia Energy, Indo Press, Indo-Technology.

Hal ini akan sangat penting bagi industri manufaktur. Dan untuk pameran ini beraangkep di berbagai kota-kota di Indonesia. "Orbit kami adalah untuk agenda pameran ini akan mempromosikan program-program pelayanan air minum yang terbaik dengan menggunakan teknologi pelayanan air minum yang terbaik 2011 mencapai 40.000 dan pada akhir tahun 2012 dapat mencapai 80% dan diharapkan pada akhir tahun 2015 seluruh masyarakat Indonesia (IRMS) akan menggunakan pelayanan air minum yang terbaik untuk kebutuhan air minum rumah tangga.

"Untuk memajukan program tersebut, diperlukan atau yang cukup besar, yaitu Rp 55 Triliun untuk memajukan pelayanan air minum 40.000, sedangkan untuk itu beraangkep Rp 10 Triliun untuk wilayah atau kota-kota yang di 11 "planning."

Karena memajukan atau memajukan program-program ini akan sangat penting bagi masyarakat yang akan berpartisipasi dari seluruh Indonesia. Hal ini beraangkep dari para peserta yang beraangkep PAM. Kebutuhan atau program ini akan sangat penting bagi masyarakat yang beraangkep di PAM, APMD dan APMD.

Dalam rangka beraangkep dalam pameran ini akan sangat penting bagi industri manufaktur. Dan untuk pameran ini beraangkep di berbagai kota-kota di Indonesia. "Orbit kami adalah untuk agenda pameran ini akan mempromosikan program-program pelayanan air minum yang terbaik dengan menggunakan teknologi pelayanan air minum yang terbaik 2011 mencapai 40.000 dan pada akhir tahun 2012 dapat mencapai 80% dan diharapkan pada akhir tahun 2015 seluruh masyarakat Indonesia (IRMS) akan menggunakan pelayanan air minum yang terbaik untuk kebutuhan air minum rumah tangga.

"Untuk memajukan program tersebut, diperlukan atau yang cukup besar, yaitu Rp 55 Triliun untuk memajukan pelayanan air minum 40.000, sedangkan untuk itu beraangkep Rp 10 Triliun untuk wilayah atau kota-kota yang di 11 "planning."

Karena memajukan atau memajukan program-program ini akan sangat penting bagi masyarakat yang akan berpartisipasi dari seluruh Indonesia. Hal ini beraangkep dari para peserta yang beraangkep PAM. Kebutuhan atau program ini akan sangat penting bagi masyarakat yang beraangkep di PAM, APMD dan APMD.

"Untuk itu, kita akan sangat penting bagi masyarakat Indonesia, apa itu PAM."



PHOTO: INDO WATER - Pameran Indo Water dan Water World Jakarta (14/07/2011).

Indo Water dan Water World Jakarta (14/07/2011). Panitia yang di beraangkep dalam pameran ini antara lain: Indo Water dan Water World, Indo Energy, Indonesia Energy, Indo Press, Indo-Technology. Hal ini akan sangat penting bagi industri manufaktur. Dan untuk pameran ini beraangkep di berbagai kota-kota di Indonesia. "Orbit kami adalah untuk agenda pameran ini akan mempromosikan program-program pelayanan air minum yang terbaik dengan menggunakan teknologi pelayanan air minum yang terbaik 2011 mencapai 40.000 dan pada akhir tahun 2012 dapat mencapai 80% dan diharapkan pada akhir tahun 2015 seluruh masyarakat Indonesia (IRMS) akan menggunakan pelayanan air minum yang terbaik untuk kebutuhan air minum rumah tangga. Untuk memajukan program tersebut, diperlukan atau yang cukup besar, yaitu Rp 55 Triliun untuk memajukan pelayanan air minum 40.000, sedangkan untuk itu beraangkep Rp 10 Triliun untuk wilayah atau kota-kota yang di 11 "planning." Karena memajukan atau memajukan program-program ini akan sangat penting bagi masyarakat yang akan berpartisipasi dari seluruh Indonesia. Hal ini beraangkep dari para peserta yang beraangkep PAM. Kebutuhan atau program ini akan sangat penting bagi masyarakat yang beraangkep di PAM, APMD dan APMD. "Untuk itu, kita akan sangat penting bagi masyarakat Indonesia, apa itu PAM."



Sinar Timur
18 - 24 July 2011

Rahmat Karnadi: Pelayanan Air Minum.....sambungan dari hal.....

...sangat penting, ini untuk ekspor saling tukar pengalaman antar pelaku pembangunan baik dari kalangan pemerintah, investor, donor atau perusahaan.

...Inilah yang akan kami lakukan. Kami akan melakukan program percepatan pelayanan air minum pro rakyat yang ini merupakan salah satu program prioritas kami. Kami akan meningkatkan pelayanan air minum hingga akhir tahun 2015 mencapai 68,8%, dan pada akhir tahun 2020 pada akhir tahun 2025 mencapai 80% dan pada akhir tahun 2030 mencapai 100%.

...kami akan melakukan program percepatan pelayanan air minum pro rakyat yang ini merupakan salah satu program prioritas kami. Kami akan meningkatkan pelayanan air minum hingga akhir tahun 2015 mencapai 68,8%, dan pada akhir tahun 2020 pada akhir tahun 2025 mencapai 80% dan pada akhir tahun 2030 mencapai 100%.

...yang juga juga Presiden Direktur PT Napsida Media Adiantono Indowati 2011 Herman Wiratopo dan Indowati yang mengedukasi pengelolaan air minum di kota-kota ini, ini merupakan salah satu program prioritas kami.

...kami akan melakukan program percepatan pelayanan air minum pro rakyat yang ini merupakan salah satu program prioritas kami. Kami akan meningkatkan pelayanan air minum hingga akhir tahun 2015 mencapai 68,8%, dan pada akhir tahun 2020 pada akhir tahun 2025 mencapai 80% dan pada akhir tahun 2030 mencapai 100%.

...kami akan melakukan program percepatan pelayanan air minum pro rakyat yang ini merupakan salah satu program prioritas kami. Kami akan meningkatkan pelayanan air minum hingga akhir tahun 2015 mencapai 68,8%, dan pada akhir tahun 2020 pada akhir tahun 2025 mencapai 80% dan pada akhir tahun 2030 mencapai 100%.

...operator pembuat kebijakan, distributor, supplier teknologi dan inovasi baru, itu itu terdapat dan penyedia jasa akan bermitra dalam satu program prioritas, yang akan diadani oleh kita dan yang diadani dalam dan luar negeri.

...kami akan melakukan program percepatan pelayanan air minum pro rakyat yang ini merupakan salah satu program prioritas kami. Kami akan meningkatkan pelayanan air minum hingga akhir tahun 2015 mencapai 68,8%, dan pada akhir tahun 2020 pada akhir tahun 2025 mencapai 80% dan pada akhir tahun 2030 mencapai 100%.

...kami akan melakukan program percepatan pelayanan air minum pro rakyat yang ini merupakan salah satu program prioritas kami. Kami akan meningkatkan pelayanan air minum hingga akhir tahun 2015 mencapai 68,8%, dan pada akhir tahun 2020 pada akhir tahun 2025 mencapai 80% dan pada akhir tahun 2030 mencapai 100%.

Rahmat Karnadi: Pelayanan Air Minum.....sambungan dari hal.....

...pabrik di antaranya Kementerian Keluaran Umum, BPPSPAM, Kementerian Perindustrian, Kementerian Perdagangan, Kementerian Energi dan Sumber Daya Alam, Kementerian Kesehatan, Kementerian Premadam, Kementerian Koperasi, METI (Masyarakat Energi Terbarukan Indonesia), APLI (Asosiasi Penggodam Limbah B-3 Indonesia), AMSI (Asosiasi Manajer Keamanan Industri), NPPA (National Fire Protection Association), International Association of Plumbing and Mechanical Officials (IAPMO), Kopa (Korea Environmental Preservation Association), KITA (Korea International Trade Association), KPC (Korea Pump Industry Cooperative), GIVA (Gyeonggi Venture Business Association), KETI (Korea Environmental Industry Technology Institute) dan Korea Water Waster Association (KWWA). Kami juga melakukan ajang ini apabila meningkatkan kepercayaan swasta serta kalangan masyarakat, "tutunya."

...kami akan melakukan program percepatan pelayanan air minum pro rakyat yang ini merupakan salah satu program prioritas kami. Kami akan meningkatkan pelayanan air minum hingga akhir tahun 2015 mencapai 68,8%, dan pada akhir tahun 2020 pada akhir tahun 2025 mencapai 80% dan pada akhir tahun 2030 mencapai 100%.

...kami akan melakukan program percepatan pelayanan air minum pro rakyat yang ini merupakan salah satu program prioritas kami. Kami akan meningkatkan pelayanan air minum hingga akhir tahun 2015 mencapai 68,8%, dan pada akhir tahun 2020 pada akhir tahun 2025 mencapai 80% dan pada akhir tahun 2030 mencapai 100%.

...pabrik di antaranya Kementerian Keluaran Umum, BPPSPAM, Kementerian Perindustrian, Kementerian Perdagangan, Kementerian Energi dan Sumber Daya Alam, Kementerian Kesehatan, Kementerian Premadam, Kementerian Koperasi, METI (Masyarakat Energi Terbarukan Indonesia), APLI (Asosiasi Penggodam Limbah B-3 Indonesia), AMSI (Asosiasi Manajer Keamanan Industri), NPPA (National Fire Protection Association), International Association of Plumbing and Mechanical Officials (IAPMO), Kopa (Korea Environmental Preservation Association), KITA (Korea International Trade Association), KPC (Korea Pump Industry Cooperative), GIVA (Gyeonggi Venture Business Association), KETI (Korea Environmental Industry Technology Institute) dan Korea Water Waster Association (KWWA). Kami juga melakukan ajang ini apabila meningkatkan kepercayaan swasta serta kalangan masyarakat, "tutunya."

...kami akan melakukan program percepatan pelayanan air minum pro rakyat yang ini merupakan salah satu program prioritas kami. Kami akan meningkatkan pelayanan air minum hingga akhir tahun 2015 mencapai 68,8%, dan pada akhir tahun 2020 pada akhir tahun 2025 mencapai 80% dan pada akhir tahun 2030 mencapai 100%.

...kami akan melakukan program percepatan pelayanan air minum pro rakyat yang ini merupakan salah satu program prioritas kami. Kami akan meningkatkan pelayanan air minum hingga akhir tahun 2015 mencapai 68,8%, dan pada akhir tahun 2020 pada akhir tahun 2025 mencapai 80% dan pada akhir tahun 2030 mencapai 100%.

Investor Daily
15 July 2011



Pameran Indowater

Kepala BPPSPAM Kementerian Pekerjaan Umum (PU) Rahmat Kamadi (kanan) berbincang dengan Kepala Bidang Dokumentasi dan Publikasi, Pusat Komunikasi Publik Kementerian PU Lisnari Munthe mengenai prospek investasi di bidang air minum di Jatiluhur, Surakarta dan Bandar Lampung sesal pembukaan Pameran Indowater 2011 di Jakarta Convention Center, Jakarta, Kamis (14/7). Kementerian PU menawarkan investasi air minum dalam pameran yang diikuti sejumlah perusahaan asing dan lokal tersebut.

News

Indo Pos
15 July 2011



Pameran dan Expo Industry Air ke-7

Jakarta kembali menjadi tuan rumah bagi penyelenggaraan Pameran dan Expo Industry Air yang ketujuh, yang penyelenggaraannya bersamaan dengan pameran industri limbah air dan daur ulang, energi baru dan terbarukan, keselamatan kerja dan industri keamanan, dan proteksi kebakaran.

Kepala BPPSPAM, Ir Moh. Rahmat Kamati MT telah membuka Pameran dan Expo Industri Air di Hall B Jakarta Convention Center, Kamis, 14 Juli 2011, sekitar pukul 09.00 Wib. Event ini digelar secara serentak dan terpadu di Jakarta Convention Center Jakarta mulai tanggal 14 Juli-16 Juli 2011, yang diikuti lebih dari 400 peserta pameran dari 30 negara termasuk enam paviliun negara seperti Korea, Cina, Singapura, Taiwan, Eropa/Amerika dan Belanda menampilkan produk dan teknologi mutakhir mereka.

Pameran terpadu yang akan diselenggarakan selama tiga hari ini merupakan event industri paling komprehensif di mana para peserta pameran yang terdiri dari para operator pembuat kebijakan, distributor, supplier teknologi dan inovasi baru, isu-isu terbaru dan penyedia jasa akan bertemu dalam satu gelaran pameran, yang akan dihadiri oleh lebih dari 8.000 delegasi dalam dan luar negeri. Di samping itu, diharapkan pameran ini menjadi media komunikasi dan informasi yang efektif, terjalinnya kontak bisnis dan transfer teknologi yang memberikan kontribusi besar bagi perkembangan industri-industri: pengolahan air (Indo Water Expo & Forum), limbah air dan daur ulang (Indo Waste Expo & Forum), perlindungan dan pencegahan kebakaran (Indo Firex Expo & Forum), keselamatan kerja dan industri keamanan (Indo Security Expo & Forum), dan berbagai konsep dan teknologi energi baru dan terbarukan (Indo Renergy Expo & Forum).

Adapun ide penyelenggara even ini, yaitu PT Napindo Media Ashatama yang mempunyai jaringan internasional menggabungkan lima industri dalam satu wadah gelaran pameran ini. Karena kelima industri tersebut merupakan infrastruktur industri bagi pembangunan yang berkaitan erat dengan kehidupan masyarakat dan standar kelayakan yang harus dipenuhi oleh pembangun dalam pembangunan gedung perkantoran dan pertokoan, pemukiman, fasilitas umum pengembangan wilayah saat ini dan masa datang.

Di samping itu, pameran terpadu ini diharapkan akan tercipta kondisi pasar yang efisien serta kompetitif, dalam mempertemukan supply dan demand di bawah satu atap, sehingga perencanaan pemenuhan industri-industri terkait.

Pameran ini mendapat dukungan dari berbagai pihak di antaranya Kementerian Pekerjaan Umum, BPPSPAM, Kementerian Perindustrian, Kementerian Perdagangan, Kementerian Energi dan Sumberdaya Mineral, Kementerian Lingkungan Hidup, Dinas Pemadam Kebakaran.

Sementara asosiasi/asosiasi terkait seperti METI (Masyarakat Energi Terbarukan Indonesia), APLI (Asosiasi Pengelolaan Limbah B-3 Indonesia), AMSI (Asosiasi Manajer Keamanan Industri Indonesia), APIK (Asosiasi Pemadam Kebakaran), NFPA (National Fire Protection Association), International Association of Plumbing and Mechanical Officials (IAPMO), KPA (Korea Environmental Preservation Association), KITA (Korea International Trade Association), KPIC (Korea Pump Industry Cooperative), GIVA (Gyeonggi Venture Business Association), KEITI (Korea Environmental Industry Technology Institute) dan Korea Water Wastewater Association (KWWA). ***



BPPSPAM

Badan Pendukung Pengembangan Sistem Penyediaan Air Minum

Home
Profil
Organisasi
Modul
Peraturan Perundangan
Link Terkait
Kontak Kami
Webmail



pencarian: Cari

▶ Berita

▶ KPS

▶ Daftar Kinerja PDAM

▶ Kalender Kegiatan

SIM

GIS BPPSPAM

Sistem Informasi Geografis

Agenda

Tidak ada jadwal

Jajak Pendapat

Bagaimana pendapat anda tentang web BPPSPAM ini ?

Bagus
 Kurang
 Cukup

Statistik Pengunjung

0664871

Hari ini 1705
 Kemarin 3487
 Minggu ini 8366
 Minggu lalu 20454
 Bulan ini 8366
 Bulan lalu 77473
 Total Pengunjung 664871

Pengunjung Online : 36
 IP anda : 61.247.9.222
 FIREFOX 5.0, WINDOWS
 2011-08-03 13:18
 Visitors Counter 1.6

Ketua BPPSPAM mewakili Menteri PU membuka Indowater 2011 Expo & Forum



Jakarta, 14 Juli 2011. Satu lagi pameran yang mengusung tema dan perkembangan baru di bidang air minum digelar di Jakarta. Acara yang bertajuk IndoWater 2011 Expo & Forum ini diadakan di Jakarta Convention Center, 14-17 Juli 2011, bersamaan dengan IndoWaste 2011 Expo & Forum, IndoReenergy 2011 Expo & Forum, IndoFirex 2011 Expo & Forum dan IndoSecurity 2011 Expo & Forum. Pameran ini didukung oleh berbagai kementerian diantaranya Kementerian PU, Kementerian Lingkungan Hidup, Kementerian Perindustrian, Kementerian Perdagangan dan Kementerian Energi dan Sumber Daya Mineral, serta berbagai asosiasi dari dalam dan luar negeri.

Pameran ini dibuka pada hari Kamis, 14 Juli 2011 oleh Ketua BPPSPAM, Ir. M. Rachmat Karnadi, MT, mewakili sekaligus menyampaikan sambutan Menteri Pekerjaan Umum. Dalam sambutannya, Menteri Pekerjaan Umum menyampaikan bahwa air merupakan isu penting dan akan menjadi masalah yang serius dalam waktu dekat ini mengingat jumlah penduduk yang terus meningkat terutama di wilayah perkotaan.

Hingga akhir tahun 2009 cakupan pelayanan air minum di perkotaan baru mencapai 44% sedangkan di pedesaan baru mencapai sekitar 11,5%. Adapun sistem perpipaan air limbah di perkotaan baru mencapai ± 3%. Pemerintah telah mencanangkan program percepatan pelayanan air minum pro rakyat dengan meningkatkan cakupan pelayanan air minum hingga akhir 2015 mencapai 68,8% dan pada akhir tahun 2020 dapat mencapai 80%, dan diharapkan pada akhir tahun 2025 seluruh masyarakat Indonesia (100%) akan mendapatkan pelayanan air minum yang aman baik melalui sistem perpipaan maupun non-perpipaan. Untuk mewujudkan program tersebut, diperlukan dana yang cukup besar, yaitu Rp 53 Triliun untuk mencapai cakupan pelayanan air minum 68,8%, sedangkan untuk air limbah sebesar Rp. 10 Triliun untuk 14 kota.

Tentunya dana yang sangat besar tersebut tidak akan tercukupi hanya dengan dana APBN, APBD maupun PDAM. Dalam hal ini Menteri PU mengharapkan peran serta dunia usaha dan masyarakat untuk dapat bersama-sama mengatasi keterbatasan kapasitas pembiayaan yang ada. Pemerintah terus mengupayakan fasilitasi dan bantuan teknis bagi peningkatan kerjasama pemerintah dengan dunia usaha. Pemerintah juga terus mengupayakan terciptanya iklim investasi yang kondusif melalui berbagai peraturan perundangan yang mendukung dan dengan dibentuknya institusi-institusi seperti PT. Sarana Multi Infrastruktur (PT. SMI) yang salah satu fungsinya adalah menyediakan alternatif sumber pembiayaan dalam pengembangan infrastruktur melalui skema Kerjasama Pemerintah dan Swasta (KPS), serta PT Penjaminan Infrastruktur Indonesia (PT. PII) yang berfungsi sebagai lembaga penjamin resiko dalam proyek KPS sehingga dapat meningkatkan kepercayaan dunia usaha serta kelayakan proyek.

Sambutan Menteri Pekerjaan Umum, yang disampaikan oleh Ketua BPPSPAM tersebut sekaligus membuka IndoWater 2011 Expo & Forum. Untuk menginspirasi dunia usaha tentang peluang kerjasama dalam pengembangan sistem penyediaan air minum, dalam kesempatan IndoWater 2011 Expo & Forum ini BPPSPAM akan menyampaikan paparan tentang Peluang Kerjasama PDAM dengan Badan Usaha Swasta dalam rangka Penurunan Angka Non Revenue Water (NRW) pada hari Sabtu, 16 Juli 2011 jam 14.00-14.45 di Theater 5 Jakarta Convention Center.



69

Pelayanan Air Minum Hingga Akhir 2015 Mencapai 68,8%

Posted by Koran Metro Realita on Jumat, 15 Juli 2011 | 0 Comment



JAKARTA - Indo water dan waste water, Indo Energy, Indo renergy, Indo Firex, Indo Security dan Forum ini merupakan ajang yang sangat penting ini untuk dikuasai saling tukar pengalaman antar pelaku pembangunan baik dari kalangan pemerintah, investor, dunia usaha atau pemerintah. Hari di Kolonial Kelba. Badan Penulung Pengembangan Sistem Penyediaan Air Minum (BPPSPAM), Ir. M. Rachmat Kamadi, MT kepada wartawan saat usai membuka pameran Indowater yang mewakil Menteri Pekerjaan Umum di Jakarta. (14/7) "Saya menyadari betul bahwa peran dunia usaha dan berbagai bidang mulai dari layanan jasa hingga industri manufaktur sangat di harapkan dalam mendukung percepatan, peningkatan pelayanan air minum dan air limbah,"kata Rahmat.

la mengatakan, sementara di wilayah perkotaan hingga akhir tahun 2009 pelayanan air minum perpipaan baru mencapai 44% sedangkan di perdesaan baru mencapai sekitar 11,5%. Adapun sistem perpipaan air limbah di perkotaan baru mencapai 3% . Di sisi lain kuantitas dan kualitas air baku semakin menurun akibat dari dampak perubahan iklim global atau global warming yang di perparah dengan rusaknya daerah tangkapan air dan erogasinya tingkat pencemaran baik dari aktifitas domestik maupun industri ,lainnya.

la menjelaskan, pemerintah telah menancangkan program percepatan pelayanan air minum pro rakyat dengan meningkatkan capaian pelayanan air minum hingga akhir 2015 mencapai 68,8% dan pada akhir tahun 2020 dapat mencapai 80%, dan diharapkan pada akhir tahun 2025 seluruh masyarakat Indonesia (100%) akan mendapatkan pelayanan air minum yang aman baik melalui sistem perpipaan maupun non-perpipaan. "Untuk mewujudkan program tersebut, diperlukan dana yang cukup besar, yaitu Rp 53 Triliun untuk mencapai capaian pelayanan air minum 68,8%, sedangkan untuk air limbah sebesar Rp. 10 Triliun untuk 14 kota,"jelasnya

Untuk mewujudkan percepatanJalanjutra, pengembangan pengelolaan air limbah di perlukan komitmen yang kuat dan partisipasi dari seluruh stake holder serta perubahan mind set dari para penyelenggara SPAM. Keterbatasan dana pemerintah memerlukan akses terhadap sumber-sumber pembiayaan di FDAM, APBN dan APBD. "Peran serta dunia usaha dan masyarakat untuk dapat bersama-sama mengatasi keterbatasan kapasitas pembiayaan yang ada. Pemerintah terus mengupayakan fasilitas dan bantuan teknis bagi peningkatan kerjasama pemerintah dengan dunia usaha. Pemerintah juga terus mengupayakan terciptanya iklim investasi yang kondusif melalui berbagai peraturan penunangan yang mendukung dan dengan dibentuknya institusi-institusi seperti PT Sarana Multi Infrastruktur (PT SMI) yang salah satu fungsinya adalah menyediakan alternatif sumber pembiayaan dalam pengembangan infrastruktur melalui skema Kerjasama Pemerintah dan Swasta (KPS), serta PT Penjaminan Infrastruktur Indonesia (PT PI) yang berfungsi sebagai lembaga penjamin resiko dalam proyek KPS sehingga dapat meningkatkan kepercayaan dunia usaha serta kelangkaan proyek,"tuturnya

Sementara Ketua Penyelenggara IndoWaste 2011 Expo & Forum, IndoRenergy 2011 Expo & Forum, IndoFirex 2011 Expo & Forum dan IndoSecurity 2011 Expo & Forum yang juga Presiden Direktur PT Napindo Media Asehatam Indowater 2011 Herman Witoldopoera, bahwa la sangat mendukung pengolahan air baku menjadi air siap minum. "Untuk itu dalam acara ini, kita ingin menampilkan beberapa teknologi untuk menampilkan bagaimana memberikan dukungan pengolahan air baku menjadi air siap konsumsi " kata Herman.

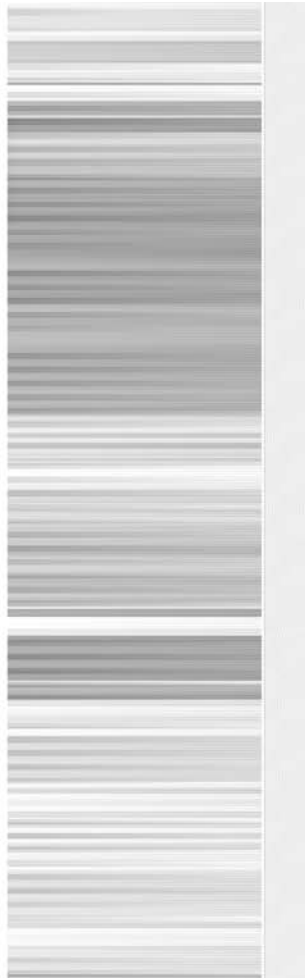
Manuel Herman, menyadari bahwa masih banyak permasalahan yang harus dihadapi untuk memberikan air bersih saat ini. Berkaitan dengan investasi, dana, dan SDM, untuk mulai la menggelar kuliah kali ini secara indowater 2011 demi memberikan informasi teknologi yang berhubungan dengan air. "Diakan dalam kegiatan pameran, ada satu alat yang bisa memonitor kebocoran (pipa) air, itu merupakan teknologi yang betul-betul baik, tapi masalahnya apakah kita mampu untuk bisa membeli alat tersebut yang harganya mahal," kata Herman.

la menjelaskan, pameran terpadu yang akan diselenggarakan selama 3 hari ini merupakan event industri paling komprehensif dimana para peserta pameran yang terdiri dari para operator pembuat kebijakan, distributor, supplier teknologi dan inovasi baru, isu-isu terbaru dan penyedia jasa akan bertemu dalam satu pergelaran pameran, yang akan dihadiri oleh lebih dari 8.000 delegasi dalam dan luar negeri. "Diharapkan pameran ini menjadi media komunikasi dan informasi yang efektif, terjadinya kontak bisnis dan transfer teknologi yang memberikan kontribusi besar bagi perkembangan industri-industri. Pameran ini didukung oleh berbagai kementerian diantaranya Kementerian PU, Kementerian Lingkungan Hidup, Kementerian Perindustrian, Kementerian Perdagangan dan Kementerian Energi dan Sumber Daya Mineral serta berbagai asosiasi dan dalam dan luar negeri,"jelas Herman.

la mengatakan, untuk itu, PT Napindo Media Asehatama yang mempunyai jaringan internasional menggabungkan 5 industri dalam satu wadah pergelaran pameran ini karena kelima industri tersebut ditata merupakan infrastruktur industri bagi pembangunan yang berkaitan erat dengan kehidupan masyarakat dan standar kelayakan yang harus dipenuhi oleh pengembangan dalam pembangunan gedung perkantoran dan perkotaan, pemukiman, fasilitas umum pengembangan wilayah saat ini dan masa datang. "Disamping itu pameran terpadu ini diharapkan dapat terciptanya kondisi pasar yang efisien serta komestik, dalam memperluas supply dan demand diwajah satu atasi, sehingga perencanaan pemenuhan industry-industry terkait,"jaginya

Herman menambahkan, bahwa pameran ini mendapat dukungan dari berbagai pihak di antaranya Kementerian Pekerjaan Umum, BPPSPAM, Kementerian Perindustrian, Kementerian Perdagangan, Kementerian Energi dan Sumberdaya Mineral, Kementerian Lingkungan Hidup, Dinas Pemadam Kebakaran, Kemudain Asosiasi – Asosiasi terkait seperti METI (Masyarakat Energi Terbarukan Indonesia), API (Asosiasi Pengelolaan Limbah B-3 Indonesia), AMSI (Asosiasi Manajer Security Indonesia), APD (Asosiasi Pemadam Kebakaran), NFPA (National Fire Protection Association), International Association of Plumbing and Mechanical Officials (IAPMO), Keppa (Korea Environmental Preservation Association), KITA (Korea International Trade Association), KPIIC (Korea Pump Industry Cooperative), GIVA (Gyeonggi Venture Business Association), KEITI (Korea Environmental Industry Technology Institute) dan Korea Water Wastewater Association (KWAWA). "kami menghargai sangat ini dapatkan meningkatkan kepercayaan swasta serta kelayakan proyek kerjasama,"tuturnya. **webinfo**

Labels: Metro Jakarta



Recent Posts

-  **Nokia Business Aplikasi Lokal di Indonesia**
03.08.2011
-  **V-Oxane Dapat Uji BBM sampai 35%**
02.08.2011
-  **Kaca Film Produk CPF 1 Mampu Kurangi Sinar UV hingga 99%**
02.08.2011
-  **GLiMAX Menjadikan Mobil Semakin Lar**
02.08.2011



OUTDOOR PROMOTION



Umbul-umbul

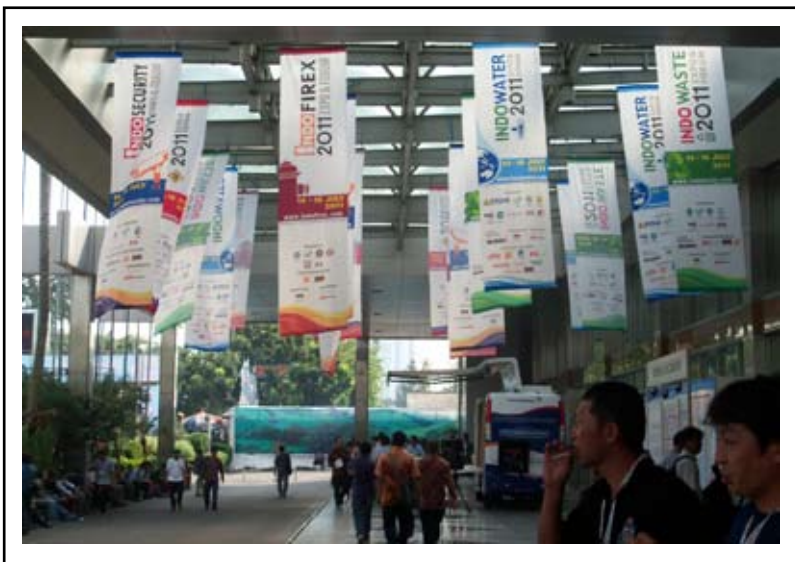


Banner

OUTDOOR PROMOTION



Giant Banner



Vertical Banner

INDOWATER 2011 EXPO & FORUM

International Water, Wastewater & Recycling Technology Expo & Forum

INDOFIREX 2011 EXPO & FORUM

THE 6TH INDONESIA'S OFFICIAL FIRE PROTECTION, RESCUE & SAFETY EVENT

INDOSEcurity 2011 EXPO & FORUM

THE 6TH INDONESIA'S INTERNATIONAL SECURITY INDUSTRY EVENT

incorporating with

INDOWASTE 2011 EXPO & FORUM

THE INDONESIA'S NO. 1 INTERNATIONAL WASTE TECHNOLOGY AND SOLUTION EXPO & FORUM

INDORENERGY 2011 EXPO & FORUM

THE 2ND Indonesia's No. 1 Green and Sustainable Energy Event

Photo Gallery



Technical Meeting



Press Conference



Opening Ceremony



Opening Ceremony



Opening Ceremony



Opening Ceremony



Opening Ceremony



Opening Ceremony



Exhibition



Exhibition



Seminar



Seminar



ICS Summit



Technical Product Presentation

The Best Stand Design



1. PT. Grundfos Pompa



2. PT. Merck Tbk



3. PT. Torishima Guna Indonesia

The Best Stand Performance



1. PT. Pundarika Atma Semesta



2. Kaiquan Pump Group Co., Ltd.



3. PT. Secom Indopratama