

INDOWATER incorporating with:
2009 EXPO & FORUM **IVAC**
2009 EXPO & FORUM

INDO WASTE **INDORENERGY**
2009 EXPO & FORUM **2009 EXPO & FORUM**

**INDONESIA'S NO.1 WATER, WASTEWATER,
RECYCLING, WASTE, RENEWABLE AND
NEW ENERGY TECHNOLOGY EVENT**

**17 - 19 JUNE 2009
JAKARTA CONVENTION CENTER**



Show Report

www.indowater.com ● www.indorenergy.com ● www.indowaste.com

INDO WATER 2009 EXPO & FORUM
In Corporating With:
IVAC 2009 EXPO & FORUM
INDO WASTE 2009 EXPO & FORUM
INDO RENERGY 2009 EXPO & FORUM
JUNE 17 – 19, 2009

CONTENTS:

1. SHOW FACTS
2. EXHIBITORS' SURVEY ANALYSIS
3. TRADE VISITORS' ANALYSIS
4. FORUMS & TECHNICAL PRESENTATIONS
5. EXHIBITORS' QUOTE
6. PUBLICITY & PROMOTION
7. EXHIBITION ACTIVITIES

INDOWATER incorporating with:
2009 EXPO & FORUM **IVAC**
2009 EXPO & FORUM

INDO WASTE **INDO REENERGY**
2009 EXPO & FORUM **2009 EXPO & FORUM**

SHOW FACTS



**INDO WATER 2009 EXPO & FORUM
INDONESIA'S NO.1 WATER, WASTEWATER & RECYCLING TECHNOLOGY
EVENT**

In Corporating With:

**IVAC 2009 EXPO & FORUM
INDONESIA'S INTERNATIONAL VENTILATION AND AIR-CONDITIONING
INDUSTRY SHOW**

**INDO WASTE 2009 EXPO & FORUM
INDONESIA'S NO.1 WASTE TECHNOLOGY, MANAGEMENT AND
SOLUTION EVENT**

**INDO RENERGY 2009 EXPO & FORUM
INDONESIA'S NO.1 INTERNATIONAL RENEWABLE AND NEW ENERGY
TECHNOLOGY AND SOLUTIONS EVENT**

**June 17 – 19, 2009
JAKARTA CONVENTION CENTER**

This is what the show is all about:

**1. INDO WATER 2009, IVAC 2009, INDO WASTE 2009, & INDO RENERGY 2009
EXHIBITION WAS HELD CONCURRENTLY WITH:**

- World Renewable Energy Congress & Expo 2009
By METI (Masyarakat Energi Terbarukan Indonesia) / IRES (Indonesian Renewable Energy Society)
June 17, 2009, Cendrawasih 1 Room, Jakarta Convention Center
- Investor Forum
"Partisipasi Swasta Dalam Program 10 Juta Sambungan Air Minum"
By HPJ
June 18, 2009, Cendrawasih 3 Room, Jakarta Convention Center
- USAID Forum
"Innovative Programs In Sanitation Sector"
June 18, 2009, Nuri 1 & Nuri 2 Room, Jakarta Convention Center
- Wind Energy Workshop
"Solving Barriers: Concrete Steps Towards Successful Wind Energy Projects In Indonesia"
By Indonesian – Netherlands Association (INA)
 - June 18, 2009, Merak 3 Room, Jakarta Convention Center (For Public)
 - June 19, 2009, The Sultan Hotel Jakarta (Invitation Only)
- Technical Product Presentation

2. IT WAS ENDORSED BY:

- Indonesian Water Supply Association (PERPAMSI)
- Indonesian Society of Sanitary and Environmental Engineers (IATPI)

3. IT WAS SUPPORTED BY:

- Ministry of Public Works
- Ministry of Trade
- Ministry of Industry
- State Minister for Environment
- Ministry of Energy and Mineral Resources
- Ministry of Research and Technology
- United States Agency for International Development (USAID)
- Environmental Services Program (ESP)
- Masyarakat Energi Terbarukan Indonesia (METI)
- Masyarakat Ketenagalistrikan Indonesia (MKI)
- Asosiasi Pengelolaan Limbah B3 Indonesia (APLI)
- Indonesian Exhibition Companies Association (IECA/ASPERAPI)

4. OFFICIAL PUBLICATIONS

- Asian Water Magazine
- Water & Wastewater Asia

5. OFFICIAL ONLINE INFORMATION PROVIDER

Asiawaterbusiness.com

6. SUPPORTING PUBLICATIONS

- Everything About Water
- DET Media
- BCI Asia
- Automate Magazine
- National Geographic Indonesia
- The Green Book
- Sorotan
- Eksplo Magazine
- Petrominer
- Majalah Listrik Indonesia
- Konstruksi
- Vibizportal.com

7. OPENING CEREMONY – GUEST OF HONOUR

Mr. Djoko Kirmanto, Ir.
Minister of Public Works

Represented by:

Ir. Agoes Wijanarko
Secretary General, Ministry of Public Works

7. NUMBER OF EXHIBITING COMPANIES:

378 Companies (including principals/agents from 29 countries)

8. NUMBER OF COUNTRIES/REGIONS

Total Countries: 29 Countries:

1. Argentina
2. Australia
3. Belgium
4. Brazil
5. Canada
6. China
7. Finland
8. France
9. Germany
10. India
11. Indonesia
12. Iran
13. Italy
14. Japan
15. Korea
16. Malaysia
17. Singapore
18. Spain
19. Srilanka
20. Sweden
21. Switzerland
22. Taiwan
23. Thailand
24. The Netherlands
25. The United Kingdom
26. The United States of America
27. Turkey
28. United Arab Emirates
29. Vietnam

9. NUMBER OF PAVILION COUNTRIES

Total Pavilion : 6 Pavilions

1. Indonesia
2. China
3. Europe & America
4. Korea
5. Singapore
6. Taiwan

10. TOTAL SQUARE METRES:

- 6,181 sqm GROSS
- 3,074 sqm NETT

LIST OF PARTICIPANTS

INDO WATER

"Desalite" Tirta Mandiri, CV		Indonesia	B 25
+ GF + Georg Fischer	Asian Agung Indonesia, PT	Sweden	AP 38
Advanced Watertek Llc		United Arab Emirates	HA 39
Advanced Watertek Pty Ltd	Advanced Watertek Llc	Australia	HA 39
Advantage Controls	Inter-Chemicals Sdn Bhd	USA	HA 78
Aeration Industries International, Inc.		USA	HA 40
Aeromix Systems Inc.	Bioclear Sdn Bhd	USA	AP 18
Akim Hydrometry Co.		Turkey	HA 75
AKNeotec Corp.		Korea	LA 17
Alphamas Mandiri, CV	Akim Hydrometry Co.	Indonesia	HA 75
Analytical Technology	Indomitra Aneka Abadi, PT	USA	AP 01
Anugerah Tirta Sukses, PT		Indonesia	HA 16
Aqua Best Technology (HK) Limited		China	CC 08
Aquamec Ltd.		Finland	HA 47
Aquasystem, S.r.l.	Proline Pte Ltd	Italy	HA 91
Artha Envirotama, PT		Indonesia	AP 35
Asian Agung Indonesia, PT		Indonesia	AP 38
Asian Water Magazine		Malaysia	CC 07
Asiana Technologies Lestary, PT		Indonesia	HA 14
AsiaWaterBusiness		Singapore	CC 11
Astral Pool Australia Pty Ltd	Moncol Pool & Spa – Moncol Golfusa, PT	Australia	AP 09
AVK Valves Manufacturing (M) Sdn Bhd	Mitra Wira Pratama, PT	Malaysia	HA 19
Bace Resources Pte Ltd		Singapore	HA 89
Bayer	Siskem Aneka Indonesia, PT	Germany	AP 03
BCI Asia		Indonesia	BF 25
Bestindo Putra Mandiri, PT	Glynwed Pipe Systems (Asia) Pte Ltd	Indonesia	HA 84
Beta Pramesti, PT		Indonesia	HA 24
Billi Dichtungstechnik GmbH		Germany	HA 46
Bioclear Sdn Bhd		Malaysia	AP 18
Bombas Ideal	Dwi Prima Engineering, PT	Spain	AP 24
Carrick Progressive Cavity Pumps	Process Equinix Pte Ltd	USA	HA 88
CCM Chemicals Sdn Bhd	CCM Indonesia, PT	Malaysia	HA 76
CCM Indonesia, PT		Indonesia	HA 76
CCM Water System Sdn Bhd	CCM Indonesia, PT	Malaysia	HA 76
China Purchasing & Processing Center of Environmental Products		China	CC 12
Cipta Sukses Bersama, PT		Indonesia	AP 33
Cla – Val	Piping System Indonesia, PT	USA	HA 15
Continental Industries	Oakwell - Breen Pte Ltd	France	HA 90
Cosme	Siskem Aneka Indonesia, PT	Malaysia	AP 03
Cosme Asia Sdn Bhd	Bioclear Sdn Bhd	Malaysia	AP 18
CRI Pumps (Pvt) Ltd	Firman Water Pumps (Teckindo Prima Gemilang Jaya, PT)	India	BA 01
Criterion	Sumber Aneka Karya Abadi, PT	USA	AP 27
Cystec Water System Pte Ltd		Singapore	HA 94
Dae Shin Demister Co., Ltd		Korea	LA 15
Daekyung Industrial Machine Co., Ltd		Korea	LA 34
Daijin Precision Co., Ltd.		Korea	LA 29
Dallai Ernesto S.r.l.		Italy	AP 20
Danfoss Socla	Sinar Mas Andhika, PT	France	AP 13
Daqchem Mixers	Process Equinix Pte Ltd	Singapore	HA 88
Debem S.r.l	Dwi Prima Engineering, PT	Italy	AP 24
DET Media		Malaysia	CC 15
Direktorat Jenderal Cipta Karya - Departemen Pekerjaan Umum		Indonesia	LA 38
Dosatron	Elang Karunia, PT	France	AP 12
Dunia Mas	"Desalite" Tirta Mandiri, CV	Indonesia	B 25
Dunia Pompa	"Desalite" Tirta Mandiri, CV	Indonesia	B 25
Duta Prima Utama, PT		Indonesia	AP 34
Dwi Prima Engineering, PT		Indonesia	AP 24
Dwi Surya Abadi Kharisma, PT		Indonesia	AP 17
Dwyer Instrument	Swahusada Guna Instrumentasi, PT	USA	AP 19
Dynatech Pumps Pte Ltd		Singapore	HA 93
Dynatech Pumps Pty Ltd	Dynatech Pumps Pte Ltd	Australia	HA 93
Ebara Corporation	Indobara Bahana, PT – Ebara Indonesia, PT	Japan	HA 07
Elang Karunia, PT		Indonesia	AP 12

Elite Line International Co. Ltd.	Artha Envirotama, PT	Taiwan	AP 35
Eloy Water	Artha Envirotama, PT	Belgium	AP 35
Endress + Hauser		Indonesia	AP 30
Endress + Hauser Instruments AG	Endress + Hauser	Switzerland	AP 30
ESP - USAID		Indonesia	BA 04
Euroflo	Winston Engineering Corporation Pte Ltd	Singapore	HA 57
Euroflo Pumps International Pte Ltd		Singapore	HA 87
Everything About Water		India	CC 10
FC Korea Co., Ltd		Korea	LA 14
FC Korea VA	FC Korea Co., Ltd	Vietnam	LA 14
Festo		Indonesia	HA 21
Festo AG & Co. KG	Festo	Germany	HA 21
Filmtec	Lucasta Environ, PT	USA	HA 69
FindeR	Winston Engineering Corporation Pte Ltd	Italy	HA 57
Fine Level Indonesia, PT	Finetek Pte Ltd	Indonesia	HA 82
Finetek Pte Ltd		Singapore	HA 82
Firman Water Pumps (Teckindo Prima Gemilang Jaya, PT)		Indonesia	BA 01
Flanders Investment & Trade		Belgium	BF 02
Flowcon	Mitra Wira Pratama, PT	China	HA 19
Flowcontrol Indonesia, PT		Indonesia	HA 42
Flux	Winston Engineering Corporation Pte Ltd	Germany	HA 57
FNC Indonesia, PT	AKneotec Corp.	Indonesia	LA 17
Fontaine	Oakwell - Breen Pte Ltd	Canada	HA 90
Gemu Valves Pte Ltd		Singapore	HA 66
General Asia Resources, PT	Jiangsu Yijing Water Treatment Chemicals Co., Ltd.	Indonesia	HA 73
Glynwed Pipe Systems (Asia) Pte Ltd		Singapore	HA 84
Golden Pratama Gemilang, PT		Indonesia	AP 22
Gorman - Rupp International	Jebsen & Jessen Technology Indonesia, PT	USA	HA 10
Grahanindo Mecanitron, PT	Netzsch Asia Pacific Pte Ltd	Indonesia	HA 79
Grundfos Pompa, PT		Indonesia	HA 01
Gunung Moria Mega Prima, PT	Billi Dichtungstechnik GmbH	Indonesia	HA 46
H Plus R Environmental Engineering Co., Ltd		Taiwan	HA 52
Hach	Beta Pramesti, PT	USA	HA 24
Hach	Sumber Aneka Karya Abadi, PT	USA	AP 27
Hach Ultra	Sumber Aneka Karya Abadi, PT	USA	AP 27
Hafner	Glynwed Pipe Systems (Asia) Pte Ltd	Germany	HA 84
Hajie Industrial Co., Ltd.		Korea	LA 35
Halma Water Management (Radcom, Hydreka, Palmer)	Pancatama Tirta Mukti, PT	United Kingdom	AP 14
Hangzhou Jinlong Sanitary Ware Co., Ltd		China	CC 08
Hangzhou Minke Water Treatment Equipment Co., Ltd		China	CC 04
Hanovia UV Lamp	Primakarya Majugemilang, PT	United Kingdom	AP 15
Hansung Metal		Korea	LA 18
Hantech Co., Ltd		China	AP 36
Haycarb Limited	Home System Indonesia, PT	Srilanka	HA 74
Helo / Saunatec Ltd.	Moncol Pool & Spa – Moncol Golfusa, PT	Finland	AP 09
Hermann Sewerin GmbH		Germany	HA 38
HF Scientific	Glynwed Pipe Systems (Asia) Pte Ltd	USA	HA 84
Highline Tanks	Primakarya Majugemilang, PT	Australia	AP 15
Highside Chemicals	Inter-Chemicals Sdn Bhd	USA	HA 78
Hirayama	Sumber Aneka Karya Abadi, PT	Japan	AP 27
HM Digital	Inter-Chemicals Sdn Bhd	USA	HA 78
HM Digital	Pacific Mega Prima, PT	Korea	HA 09
Home System Indonesia, PT		Indonesia	HA 74
Hubert Stavoren	Oakwell - Breen Pte Ltd	The Netherlands	HA 90
Hunter Industries Inc	Moncol Pool & Spa – Moncol Golfusa, PT	USA	AP 09
Hydac Technology Pte Ltd		Indonesia	AP 26
Hydrocompus	Siskem Aneka Indonesia, PT	China	AP 03
Hyupsun Industrial Co., Ltd		Korea	LA 33
IDS	Glynwed Pipe Systems (Asia) Pte Ltd	Germany	HA 84
Imedha Indoscientific, PT	Palintest Asia Pacific	Indonesia	HA 48A
IMT	Glynwed Pipe Systems (Asia) Pte Ltd	Germany	HA 84
Incheon Regional Environmental Technology Development Center (IETeC)		Korea	LA 36
Indobara Bahana, PT – Ebara Indonesia, PT		Indonesia	HA 07
Indomitra Aneka Abadi, PT		Indonesia	AP 01
Indotech Mega Perkasa, PT	Process Equinix Pte Ltd	Indonesia	HA 88
Inoxpa, S.A.	Proline Pte Ltd	Spain	HA 91

Inter-Chemicals Perkasa, PT	Inter-Chemicals Sdn Bhd	Indonesia	HA 78
Inter-Chemicals Scalegard	Inter-Chemicals Sdn Bhd	Malaysia	HA 78
Inter-Chemicals Sdn Bhd		Malaysia	HA 78
INVENT Umwelt-und Verfahrenstechnik	Panca Jasa Lingkungan, PT / P JL Enviro	Germany	AP 07
I-Pass Corporation		Korea	LA 16
IPS Saicyf		Argentina	AP 11
ITT Industries (Lowara Pumps & Goulds Pumps)	Jebsen & Jessen Technology Indonesia, PT	USA	HA 10
Jam Hom Co., Ltd		Taiwan	HA 55
Jasindo	"Desalite" Tirta Mandiri, CV	Indonesia	B 25
Jebsen & Jessen Technology Indonesia, PT		Indonesia	HA 10
Jiangsu Yijing Water Treatment Chemicals Co., Ltd.		China	HA 73
Jooho Pump		Korea	LA 32
Keramo Steinzeug N.V.	Bace Resources Pte Ltd	Germany	HA 89
Keruilai Far East Sdn bhd		Malaysia	AP 16
Kharisma Semesta Jaya, PT		Indonesia	HA 34
KITZ	Sinar Mas Andhika, PT	Japan	AP 13
Kobold Messring GmbH		Indonesia	AP 08
Koch Membrane Systems	Primakarya Majugemilang, PT	USA	AP 15
Kopecs Co., Ltd.		Korea	LA 13
Korea Environmental Preservation Association		Korea	LA 25
Korea Pump Industry Cooperatives		Korea	LA 31
Kosibio Co., Ltd		Korea	LA 28
Krohne Messtechnik GmbH & Co. KG	Tokyo Keiso – Krohne (S) Pte Ltd	Germany	HA 96
Kubota	Lucasta Environ, PT	Japan	HA 69
Kumho Pumps Co., Ltd		Korea	LA 26
La - Gajjar Machinerics Pvt. Ltd.		India	AP 10
Lautan Luas Group		Singapore	HA 80
Lestarindo Ampuh Perkasa, PT	Proline Pte Ltd	Indonesia	HA 91
Lewatit, Bayer	Siskem Aneka Indonesia, PT	Germany	AP 03
Li Yo Meei Co., Ltd		Taiwan	HA 49
Limey	"Desalite" Tirta Mandiri, CV	Indonesia	B 25
Litree	Siskem Aneka Indonesia, PT	China	AP 03
LMS	Siskem Aneka Indonesia, PT	France	AP 03
Look Pages & Automate Magazine		Indonesia	BD 01
Lucasta Environ, PT		Indonesia	HA 69
Marelli Motor	Jebsen & Jessen Technology Indonesia, PT	Italy	HA 10
Mecoindo – Itron, PT		Indonesia	AP 02
Medox	Indomitra Aneka Abadi, PT	USA	AP 01
Mekasindo Dharma Int'l, PT	Aquamec Ltd.	Indonesia	HA 47
Memmert	Sumber Aneka Karya Abadi, PT	Germany	AP 27
Memstar Technology Ltd		Singapore	HA 56
Micon	Glynwed Pipe Systems (Asia) Pte Ltd	Italy	HA 84
Mitra Wira Pratama, PT		Indonesia	HA 19
Moncol Pool & Spa – Moncol Golfusa, PT		Indonesia	AP 09
Motian	Siskem Aneka Indonesia, PT	China	AP 03
Muhr	Bioclear Sdn Bhd	Germany	AP 18
Myron L. Company	Inter-Chemicals Sdn Bhd	USA	HA 78
Netzsch Asia Pacific Pte Ltd		Singapore	HA 79
Nijhuis Water Technology Asia Pacific	Nijhuis Water Technology B.V.	Indonesia	HA 45
Nijhuis Water Technology B.V.		The Netherlands	HA 45
Ningbo Donghai Group	Pameterindo Edukatama Aneka, PT	China	AP 18B
Ningbo Waywell International Co., Ltd.		China	CC 13
Niromukti Transtech Indonesia, PT	Von Nordenskjöld Verfahrenstechnik GmbH	Indonesia	HA 43
Nivus	Panca Jasa Lingkungan, PT / P JL Enviro	Germany	AP 07
Norit		Singapore	HA 60
Oakwell - Breen Pte Ltd		Singapore	HA 90
Oakwell - Breen Sdn Bhd	Oakwell - Breen Pte Ltd	Malaysia	HA 90
OBL	Winston Engineering Corporation Pte Ltd	Italy	HA 57
Orange Media Indonesia, PT		Indonesia	CC 15
Orange Pumps International Pty Ltd	Proline Pte Ltd	Australia	HA 91
Orbinox	Mitra Wira Pratama, PT	Spain	HA 19
Ozonics	Indomitra Aneka Abadi, PT	Taiwan	AP 01
Pacific Mega Prima, PT		Indonesia	HA 09
Pal Jaya, PD		Indonesia	BD 14
Palintest Asia Pacific		Australia	HA 48A
Pameterindo Edukatama Aneka, PT		Indonesia	AP 18B
Panca Jasa Lingkungan, PT / P JL Enviro		Indonesia	AP 07
Pancatama Tirta Mukti, PT		Indonesia	AP 14
Pasific Ozone	Indomitra Aneka Abadi, PT	USA	AP 01
Passavant - Geiger	Panca Jasa Lingkungan, PT / P JL Enviro	Germany	AP 07
PCM Eccentric Screw Pumps	Primakarya Majugemilang, PT	France	AP 15

Pentair Water	Proline Pte Ltd	Australia	HA 91
Pentair Water	Beta Pramesti, PT	Singapore	HA 24
Pentair Water Italy S.r.l.	Proline Pte Ltd	Italy	HA 91
Pentax S.P.A.	Firman Water Pumps (Teckindo Prima Gemilang Jaya, PT)	Italy	BA 01
Pioneer Tanks	Primakarya Majugemilang, PT	Australia	AP 15
Piping System Indonesia, PT		Indonesia	HA 15
Pralon, PT	Kharisma Semesta Jaya, PT	Indonesia	HA 68
Primakarya Majugemilang, PT		Indonesia	AP 15
Process Equinix Pte Ltd		Singapore	HA 88
Proline Pte Ltd		Singapore	HA 91
Prominent Fluid Controls Pte Ltd	Dwi Surya Abadi Kharisma, PT	Germany	AP 17
Protech Power Flow, PT	Zenit Asia Pacific Pte Ltd	Indonesia	HA 85
Prozone International Inc.	Moncol Pool & Spa – Moncol Golfusa, PT	USA	AP 09
Purolite	Lucasta Environ, PT	USA	HA 69
Quality Goods Ltd.	Düker GmbH & Co. KGaA	Germany	HA 39
QuanZhou Source Membrane Science & Technology Development Co.,Ltd		China	CC 05
Radiometer	Sumber Aneka Karya Abadi, PT	France	AP 27
Redox Water Technology B.V.		The Netherlands	AP 21
Rehau Indonesia, PT	Rehau Pte Ltd	Indonesia	HA 64
Rehau Pte Ltd		Singapore	HA 64
RF Valves	Oakwell - Breen Pte Ltd	USA	HA 90
Richards Manufacturing Pte Ltd	Pancatama Tirta Mukti, PT	Singapore	AP 14
Rinkai	Lucasta Environ, PT	Japan	HA 69
Ritz Pumps	Ritz Pumps Pte Ltd	Germany	HA 61
Ritz Pumps Pte Ltd		Singapore	HA 61
RKR	Panca Jasa Lingkungan, PT / P JL Enviro	Germany	AP 07
Rowat Asia Sdn Bhd	Bioclear Sdn Bhd	Malaysia	AP 18
Runxin	Pacific Mega Prima, PT	China	HA 09
Rusli Vinilon Sakti, PT		Indonesia	HA 26
RWT Tanks Sdn Bhd		Malaysia	HA 26
Saint Dizier	Bioclear Sdn Bhd	France	AP 18
Saint Gobain Pont A Mousson	Asian Agung Indonesia, PT	France	AP 38
Samyang Trilite	Inter-Chemicals Sdn Bhd	Korea	HA 78
Sego Industrial Co., Ltd.		Korea	LA 27
Sensus Metering Systems GmbH	Pameterindo Edukatama Aneka, PT	Germany	AP 18B
Shandong Zhangqiu Blower Co., Ltd		China	CC 09
Shanghai Kaiquan Pump	Golden Pratama Gemilang, PT	China	AP 22
Shanghai Yarn - Home Filter Co., Ltd		China	CC 01
Shen Hung Ent. Co., Ltd		Taiwan	HA 54
Shurjoint	Pancatama Tirta Mukti, PT	USA	AP 14
Siam Cast Iron	Sinar Mas Andhika, PT	Thailand	AP 13
Siemens Water Technology	Tricemerlang Sejahtera, PT	Singapore	HA 68
Sigma Flow Instruments	Sumber Aneka Karya Abadi, PT	USA	AP 27
Sinar Jaya Tehnik Mandiri, PT		Indonesia	AP 32
Sinar Mas Andhika, PT		Indonesia	AP 13
Singapore Water Association		Singapore	HA 83
Singer Valve Inc.	Pancatama Tirta Mukti, PT	Canada	AP 14
Siskem Aneka Indonesia, PT		Indonesia	AP 03
Sondar	Glynwed Pipe Systems (Asia) Pte Ltd	Korea	HA 84
Southern Indonesia, PT		Indonesia	HA 31
Spears Plastic Industries (M) Sdn Bhd		Malaysia	HA 72
St. Pioneer Corp.		Taiwan	HA 53
Stengelin - Specker	Panca Jasa Lingkungan, PT / P JL Enviro	Germany	AP 07
Sumber Aneka Karya Abadi, PT		Indonesia	AP 27
Sumoto S.r.l	Proline Pte Ltd	Italy	HA 91
Sunliky Industry Ltd		China	CC 02
Swahusada Guna Instrumentasi, PT		Indonesia	AP 19
Taiko	Winston Engineering Corporation Pte Ltd	Japan	HA 57
Taiwan Environmental Manufacturers Association		Taiwan	HA 50
Tanjung Serbaneka Holdings Sdn Bhd	Hermann Sewerin GmbH	Malaysia	HA 38
Tatonas	Akim Hydrometry Co.	Indonesia	AP 24
The Green Book		Singapore	BD 02
Tianjin Xinze Fine Chemical Co.,Ltd		China	CC 16
Tirta Amertha, CV	"Desalite" Tirta Mandiri, CV	Indonesia	B 25
Tjakrindo Mas, PT	Pameterindo Edukatama Aneka, PT	Indonesia	AP 18B
Toko Iceland	"Desalite" Tirta Mandiri, CV	Indonesia	B 25
Toko Italy	"Desalite" Tirta Mandiri, CV	Indonesia	B 25
Tokyo Keiso - Krohne (S) Pte Ltd		Singapore	HA 96
Tokyo Keiso - Krohne Indonesia, PT	Tokyo Keiso - Krohne (S) Pte Ltd	Indonesia	HA 96

Tokyo Keiso Co., Ltd	Tokyo Keiso - Krohne (S) Pte Ltd	Japan	HA 96
Torishima Guna Indonesia, PT		Indonesia	HA 30
Torishima Pump Co., Ltd	Torishima Guna Indonesia, PT	Japan	HA 30
Tricemerlang Sejahtera, PT		Indonesia	HA 68
Tyco Europipe Indonesia	Flowcontrol Indonesia, PT	Indonesia	HA 37/42
Tyco Water Asia	Flowcontrol Indonesia, PT	Singapore	HA 37/42
Universal Microtech Sdn Bhd		Malaysia	AP 29
Universal Sinergi Dinamika, PT	Aeration Industries International, Inc.	Indonesia	HA 40
USA Composite	Indomitra Aneka Abadi, PT	USA	AP 01
VAF	Beta Pramesti, PT	USA	HA 24
VAG Armaturen GmbH	Glynwed Pipe Systems (Asia) Pte Ltd	Germany	HA 84
Valmatic Valve & Manufacturing	Pancatama Tirta Mukti, PT	USA	AP 14
Valvac	Glynwed Pipe Systems (Asia) Pte Ltd	Spain	HA 84
Valvotubi Ind. S.r.l.		Italy	HA 41
Varem S.P.A	Proline Pte Ltd	Italy	HA 91
Vibizportal.com		Indonesia	B 07
Vitec (Ultraviolet)	Indomitra Aneka Abadi, PT	Taiwan	AP 01
Von Nordenskjöld Verfahrenstechnik GmbH		Germany	HA 43
Water & Wastewater Asia		Singapore	CC 06
Water Power Technology Corp.		Taiwan	HA 51
Wavin Duta Jaya, PT		Indonesia	HA 70
Westpex Pipe		Indonesia	AP 06
Wilden	Winston Engineering Corporation Pte Ltd	USA	HA 57
Wilo EMU GmbH	Wilo Pumps Indonesia, PT	Germany	AP 25
Wilo Mather + Platt	Wilo Pumps Indonesia, PT	India	AP 25
Wilo Pumps Indonesia, PT		Indonesia	AP 25
Winston Engineering Corporation Pte Ltd		Singapore	HA 57
Winston Indonesia, PT	Euroflo Pumps International Pte Ltd	Indonesia	HA 87
Winston Indonesia, PT	Winston Engineering Corporation Pte Ltd	Indonesia	HA 57
Wise Control Inc.	Pancatama Tirta Mukti, PT	Korea	AP 14
X-Flow B.V.	Norit	The Netherlands	HA 60
Xinxing Pipe	Asian Agung Indonesia, PT	China	AP 38
Zenit Asia Pacific Pte Ltd		Singapore	HA 85
Zhejiang Leo Co., Ltd	Firman Water Pumps (Teckindo Prima Gemilang Jaya, PT)	China	BA 01
Zhejiang Xiandai Pump Co., Ltd		China	CC 03
Zilmet, S.P.A	Proline Pte Ltd	Italy	HA 91
IVAC			
Acson Malaysia Sales & Service Sdn Bhd	Hoppy Industrial Co., Ltd	Malaysia	B 26
Airtekindo Prima, PT (TD Duct)		Indonesia	BC 11
Amvaj Shabnam Baharan	Hoppy Industrial Co., Ltd	Iran	B 26
Berlutec R.O		China	LA 37
Fata Sarana Makmur, PT / Fata Metal Mandiri Sejati, PT		Indonesia	BA 05
General Heater	Hoppy Industrial Co., Ltd	Brazil	B 26
Group Associated (C & L) Sdn Bhd	Hoppy Industrial Co., Ltd	Malaysia	B 26
Hoppy Industrial Co., Ltd		Taiwan	B 26
Indo Ducting Primatama, PT		Indonesia	BF 01
PAL Middle East PIR Llc		United Arab Emirates	HA 48
Salvador Escoda	Hoppy Industrial Co., Ltd	Spain	B 26
Sampoerna Erkon Pratama, PT		Indonesia	BA 05
Taishan Gangyi Electrical Appliance Co., Ltd		China	HA 29
Thai Sekisui Foam Co., Ltd.	Tirta Inti Semesta, PT	Thailand	BF 03
Tirta Inti Semesta, PT		Indonesia	BF 03
Wintronics Co., Ltd	Hoppy Industrial Co., Ltd	Thailand	B 26
INDO WASTE			
"FYBROC" Fiberglass Pumps	Elang Karunia, PT	The Netherlands	BA 09
"MEFIAG" Filters & Pumps	Elang Karunia, PT	The Netherlands	BA 09
Asosiasi Pengelolaan Limbah B3 Indonesia		Indonesia	BD 01
Daur Ulang Project		Indonesia	BB 04

Decorient		Indonesia	BA 11
Elang Karunia, PT		Indonesia	BA 09
Haskoning Indonesia, PT		Indonesia	BA 10
Holcim Indonesia, PT		Indonesia	BD 04
Ikatan Ahli Teknik Lingkungan Indonesia		Indonesia	B 06
Ikatan Mahasiswa Tehnik Lingkungan Indonesia		Indonesia	BB 10
Kementerian Negara Lingkungan Hidup		Indonesia	BE 05
Logam Jaya Abadi, PT		Indonesia	BD 08
Multi Hanna Kreasindo, PT		Indonesia	B 08
Pasadena Group		Indonesia	B 15
Redox Recycling Technology B.V.		The Netherlands	BA 16
Teknotama Lingkungan Internusa, PT (Ecostar Group)		Indonesia	BE 01
WMI – PPLI, PT		Indonesia	BE 03
Zero Waste		Indonesia	BB 08

INDO RENERGY

AERS E-tech	Contained Energy Indonesia	USA	BF 06
Azet Surya Lestari, PT		Indonesia	BC 14
Badan Tenaga Nuklir Nasional (BATAN)		Indonesia	BB 05
Badiklat ESDM - Pusdiklat KEBT		Indonesia	B 20
Benua Green Energy, PT		Indonesia	BC 16
Chevron Geothermal & Power Operations		Indonesia	BB 12
Contained Energy Indonesia		Indonesia	BF 06
CSE Global Ltd.		Singapore	HA 86
Data Bisnis Indonesia		Indonesia	BF 24
Ecotec	Contained Energy Indonesia	Canada	BF 06
Eksplo		Indonesia	BF 22
Exmork	Contained Energy Indonesia	China	BF 06
Fish Flow Innovations	Witteveen + Bos Indonesia	The Netherlands	BA 13
Green Energy LLC		United Arab Emirates	B 25
Heksa Prakarsa Teknik, PT		Indonesia	BD 11
Hooray Energy SEA Pte Ltd	Indo Matra Lestari, PT	Singapore	BF 04
Indo Matra Lestari, PT		Indonesia	BF 04
Indonesia Power, PT		Indonesia	BB 09
Indonesia Technology & Energy International, PT		Indonesia	B 27
Inowa Prima Consult	Witteveen + Bos Indonesia	Indonesia	BA 13
Isys	Contained Energy Indonesia	Singapore	BF 06
Joya Tech		Indonesia	BB 07
Komunitas Mahasiswa Sentra Energi (KAMASE)		Indonesia	BB 03
Teknik Fisika UGM			
Konstruksi Magazine		Indonesia	BF 18
Lakota Aeromax	Contained Energy Indonesia	USA / China	BF 06
Lembaga Ilmu Pengetahuan Indonesia / Indonesian Institute Of Sciences (LIPI)		Indonesia	BB 06
LEN Industri (Persero), PT		Indonesia	BB 11
Listrik Indonesia Magazine		Indonesia	BF 19
Lorentz GmbH	Contained Energy Indonesia	Germany	BF 06
Masyarakat Energi Terbarukan Indonesia		Indonesia	
National Geographic Indonesia		Indonesia	BF 23
Natural Technology Systems	Contained Energy Indonesia	Australia	BF 06
Petrominer		Indonesia	BF 21
Phocos SEA Pte Ltd	Indo Matra Lestari, PT	Germany	BF 04
Roswood Technology, PT		Indonesia	B 28
Sharp Electronics Indonesia, PT		Indonesia	BB 16
Siemens Indonesia, PT		Indonesia	BB 13
Studer-Innotec	Contained Energy Indonesia	Switzerland	BF 06
Sundaya	Contained Energy Indonesia	Indonesia/Singapore	BF 06
Telkom Indonesia, PT		Indonesia	BF 16
Universitas Darma Persada		Indonesia	BB 01
Witteveen + Bos Indonesia		Indonesia	BA 13

INDOWATER incorporating with:
2009 EXPO & FORUM **IVAC**
2009 EXPO & FORUM

INDO WASTE **INDO REENERGY**
2009 EXPO & FORUM **2009 EXPO & FORUM**

EXHIBITORS' SURVEY ANALYSIS



RESULTS OF EXHIBITORS' SURVEY

EXHIBITORS' EXPECTATION

95% of exhibitors achieved or exceeded their expectation on participation

Exceeded	Achieved	Not Achieved	No Comments	Total
11%	84%	4%	1%	100%

EXHIBITORS RATING OF SHOW

96% rated the show as very successful or successful

Very Successful	Successful	Not Successful	No Comments	Total
10%	86%	3%	1%	100%

QUALITY OF VISITORS

92% rated the quality of visitors as satisfied or partially

Satisfied	Partially	Not Satisfied	No Comments	Total
33%	59%	5%	3%	100%

QUANTITY OF VISITORS

96% rated the quantity of visitors as satisfied or partially

Satisfied	Partially	Not Satisfied	No Comments	Total
40%	56%	1%	3%	100%

OVERALL SERVICE OF NAPINDO

79% rated the overall service of organizer as very good or good

Very Good	Good	Poor	No Comments	Total
41%	38%	16%	5%	100%

OVERALL SERVICE OF OFFICIAL CONTRACTOR (PT. PENTAWIRA CIPTA INDONESIA)

73% rated the overall service of contractor as very good or good

Very Good	Good	Poor	No Comments	Total
19%	54%	18%	9%	100%

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

75% rated the overall service of freight forwarders as very good or good

Very Good	Good	Poor	No Comments	Total
24%	51%	8%	17%	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
24%	41%	19%	16%	100%

OVERALL SERVICE OF SECURITY

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

Very Good	Good	Poor	No Comments	Total
24%	62%	5%	9%	100%

EXHIBITORS PARTICIPATED IN INDOWATER 2011, IVAC 2011, INDO WASTE 2011, & INDO RENERGY 2011

86.20% of exhibitors interested to participate in above mentioned events

Interest	Contact	No	No Comments	Total
35.34%	50.86%	6%	8%	100%

GENERAL

Objectives	Yes	Partially	No	No Comments	TOTAL
Generates sales enquiries	37.93%	40.52%	9.48%	12.07%	100%
Meet existing business contacts	49.14%	32.76%	0.00%	18.10%	100%
Make new business contacts	50.86%	26.72%	4.31%	18.10%	100%
Launch new products/services	31.03%	19.83%	0.00%	49.14%	100%
Gather general market information	24.14%	22.41%	11.21%	42.24%	100%
Secure at-show orders	14.66%	12.07%	11.21%	62.07%	100%
Promote corporate image	38.79%	31.03%	14.66%	15.52%	100%
Recruit agents/distributors	28.45%	19.83%	23.28%	28.45%	100%
Test market/do market presence	25.86%	18.97%	24.14%	31.03%	100%
Maintain market presence	28.45%	28.45%	8.62%	34.48%	100%

BUSINESS / SALES VOLUME

Sales	At Exhibition	Within 12 Months of Exhibition	No Comments	TOTAL
Under US\$ 10,000	32.76%	37.07%	30.17%	100%
US\$ 10,000 – Under US\$ 20,000	18.97%	25.86%	55.17%	100%
US\$ 20,000 – Under US\$ 100,000	29.31%	32.76%	37.93%	100%
US\$ 100,000 and above	16.38%	35.34%	48.28%	100%
None	42.24%	19.83%	37.93%	100%

*US\$ 1 = Rp. 10,000

BUSINESS ACTIVITIES

Objectives	Good	Average	Poor	No Comments	TOTAL
Enquiries	36.21%	47.41%	1.72%	14.66%	100%
Order Taken	7.76%	43.10%	26.72%	22.41%	100%
Values of Order Taken	11.21%	43.97%	2.60%	42.24%	100%
Orders anticipated	15.52%	52.59%	11.21%	20.69%	100%
Values of Future Orders	29.31%	48.28%	4.31%	18.10%	100%

THE GROUP OF VISITORS

Objectives	Important Visitors	Very Satisfied	Satisfied	Not Satisfied	No Comments	TOTAL
Building Services	5%	18.10%	31.90%	17.24%	32.76%	100%
Civil Engineering / Architect	4%	16.38%	32.76%	15.52%	35.34%	100%
Consultant	9%	23.28%	33.62%	20.69%	22.41%	100%
Developer / Real Estate	4%	13.79%	25.86%	17.24%	43.10%	100%
Environmental	8%	17.24%	40.52%	18.10%	24.14%	100%
Embassy / Consulate	1%	15.52%	17.24%	16.38%	50.86%	100%
Energy Supplier	3%	16.38%	26.72%	14.66%	42.24%	100%
Renewable Energy Developer	2%	18.97%	26.72%	16.38%	37.93%	100%
Government / Ministry	5%	16.38%	24.14%	22.41%	37.07%	100%
Hospital / Medical	3%	18.10%	21.55%	18.97%	41.38%	100%
Hotel / Restaurant	3%	18.97%	21.55%	21.55%	37.93%	100%
Industrial Estate	7%	16.38%	32.76%	18.97%	31.90%	100%
Landfill Professional	1%	16.38%	18.97%	14.66%	50.00%	100%
Manufacturer / Industry	9%	18.97%	43.10%	19.83%	18.10%	100%
Mining / Drilling	4%	14.66%	27.59%	16.38%	41.38%	100%
Mechanical / Electrical	4%	16.38%	26.72%	16.38%	40.52%	100%
Medical Waste	2%	17.24%	23.28%	18.10%	41.38%	100%
NGOs / Trade Association	1%	12.93%	18.97%	12.93%	55.17%	100%
Oil & Gas	5%	14.66%	32.76%	18.97%	33.62%	100%
Sorting & Recycling	2%	13.79%	20.69%	13.79%	51.72%	100%
Sewerage Companies	4%	16.38%	22.41%	17.24%	43.97%	100%
Swimming Pool / SPA	1%	15.52%	17.24%	15.52%	51.72%	100%
Trucking Professionals	0%	12.93%	14.66%	12.93%	59.48%	100%
University / Education	1%	12.93%	15.52%	12.93%	58.62%	100%
Waste Operator	3%	17.24%	19.83%	13.79%	49.14%	100%
Water Companies	6%	23.28%	34.48%	15.52%	26.72%	100%
Power Producer	1%	15.52%	17.24%	14.53%	52.59%	100%
Others	2%	12.93%	14.66%	19.83%	52.59%	100%
TOTAL	100%					

Note: The above results was based on valid questionnaires RETURNED

INDOWATER incorporating with:
2009 EXPO & FORUM **IVAC**
2009 EXPO & FORUM

INDO WASTE **INDO REENERGY**
2009 EXPO & FORUM **2009 EXPO & FORUM**

TRADE VISITORS' ANALYSIS



Visitor's Card

PLEASE BRING ALONG THIS TICKET FOR ADMISSION

Which exhibition is your main interest? **INDOWATER** 2009 EXPO & FORUM

INDO WASTE 2009 EXPO & FORUM **INDO RENERGY** 2009 EXPO & FORUM

Name:

Job Title:

Company/Institution:

Address:

Attach your Business Card Here

City/Zip: Country:

Tel: Fax:

E-mail:

Line of Business:

Please complete all sections of the ticket and present it at the registration counter for your visitor pass.

1. Which is your company's main activity?

<input type="checkbox"/> Building Management	<input type="checkbox"/> Civil Engineering / Architect
<input type="checkbox"/> Consultant / Contractor	<input type="checkbox"/> Developer / Real Estate
<input type="checkbox"/> Environmental	<input type="checkbox"/> Embassy / Consulate
<input type="checkbox"/> Energy User/Supplier	<input type="checkbox"/> Renewable Energy Developer
<input type="checkbox"/> Government / Ministry	<input type="checkbox"/> Hospital / Medical
<input type="checkbox"/> Hotel / Restaurant	<input type="checkbox"/> Industrial Estate
<input type="checkbox"/> Landfill Professional	<input type="checkbox"/> Manufacturer / Industry
<input type="checkbox"/> Mining / Drilling	<input type="checkbox"/> Mechanical / Electrical
<input type="checkbox"/> Medical Waste	<input type="checkbox"/> NGOs / Trade Association
<input type="checkbox"/> Oil & Gas	<input type="checkbox"/> Sorting & Recycling
<input type="checkbox"/> Sewerage Companies	<input type="checkbox"/> Swimming Pool / SPA
<input type="checkbox"/> Trucking Professionals	<input type="checkbox"/> University / Education
<input type="checkbox"/> Waste Operator	<input type="checkbox"/> Water Company/Operator
<input type="checkbox"/> Power Producer	<input type="checkbox"/> Others

2. Which best describes your job title?

<input type="checkbox"/> Owner / Chairman	<input type="checkbox"/> Managing Director
<input type="checkbox"/> Consultant	<input type="checkbox"/> Administration
<input type="checkbox"/> Department Head	<input type="checkbox"/> Design / Development
<input type="checkbox"/> Maintenance	<input type="checkbox"/> Plant Management
<input type="checkbox"/> Project Engineering	<input type="checkbox"/> Purchasing
<input type="checkbox"/> Sales/Marketing	<input type="checkbox"/> Scientist/R&D
<input type="checkbox"/> Supervisor	<input type="checkbox"/> Staff
<input type="checkbox"/> Student	<input type="checkbox"/> Others

3. What main purposed you visiting this exhibition?

Finalise & purchasing decision

Recommendation of product/service

Gather information of product/service

Source strategic relationship of business

Evaluate the show for future participation

Others

4. Do you make the purchasing decision?

Yes No Recommend Only

5. How many employees are there in your company/department (all locations)?

1 - 20 21 - 100 Over 100

6. How did you come to know of INDO WATER, INDO RENERGY AND INDO WASTE 2009?

Newspaper Internet Television/Radio

Invitation Magazine Others

PT. NAPINDO MEDIA ASHATAMA

Tel: (62 21) 8644756/85, 8650962, Fax: (62 21) 8650963, E-mail: info@indowater.com

TOTAL OVERALL VISITORS

On Site Registered Visitors

REGULAR VISITORS		5,667
- Local	<i>5,507</i>	
- Overseas	<i>160</i>	
VIP VISITORS		449
- Local	<i>433</i>	
- Overseas	<i>16</i>	
OPENING CEREMONY		300
OVERALL TOTAL		6,416

Seminar/Forum's Participants :		
- Investor Forum	<i>103</i>	
- USAID Forum	<i>195</i>	
- World Renewable Energy Congress & Expo 2009	<i>323</i>	
- Wind Energy Workshop	<i>110</i>	

ON-SITE VISITORS BY COUNTRY BREAKDOWN

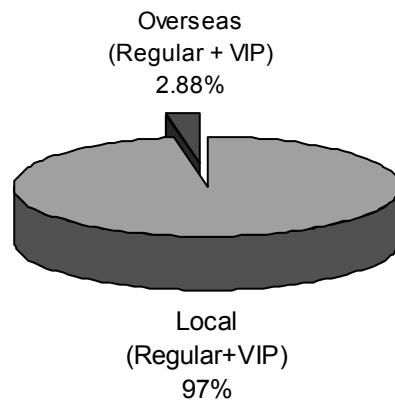
NO	COUNTRY	COUNT	PERCENTAGE
1.	Australia	2	0.03%
2.	Austria	2	0.03%
3.	China	10	0.16%
4.	Egypt	1	0.02%
5.	Germany	8	0.13%
6.	Hong Kong	4	0.07%
7.	India	2	0.03%
8.	Indonesia	5,940	97.12%
9.	Italy	3	0.05%
10.	Japan	3	0.05%
11.	Kingdom Of Saudi Arabia	1	0.02%
12.	Korea	7	0.11%
13.	Malaysia	36	0.59%
14.	New Zealand	1	0.02%
15.	Nigeria	12	0.2%
16.	Philippines	1	0.02%
17.	Srilanka	1	0.02%
18.	Singapore	52	0.85%
19.	Switzerland	4	0.07%
20.	Taiwan	9	0.15%
21.	Thailand	4	0.07%
22.	The Netherlands	4	0.07%
23.	The United Kingdom	1	0.02%
24.	The United States of America	3	0.05%
25.	Vietnam	5	0.08%
TOTAL		6,116	100%

VISITOR STATISTIC

ON-SITE REGISTERED VISITORS

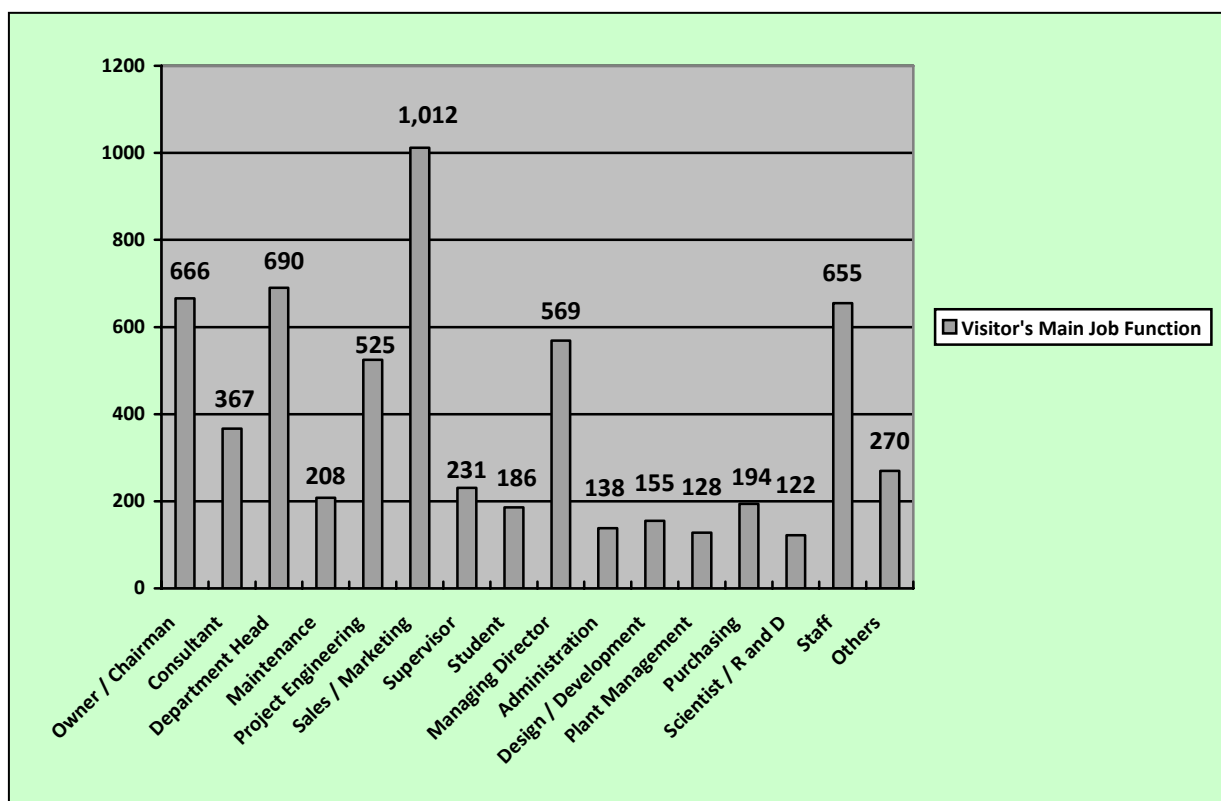
Visitors	Count	Percentage
Local Visitors + VIP	5,940	97.12%
Overseas Visitors + VIP	176	2.88%
TOTAL	6,116	100%

On-Site Registered Visitors



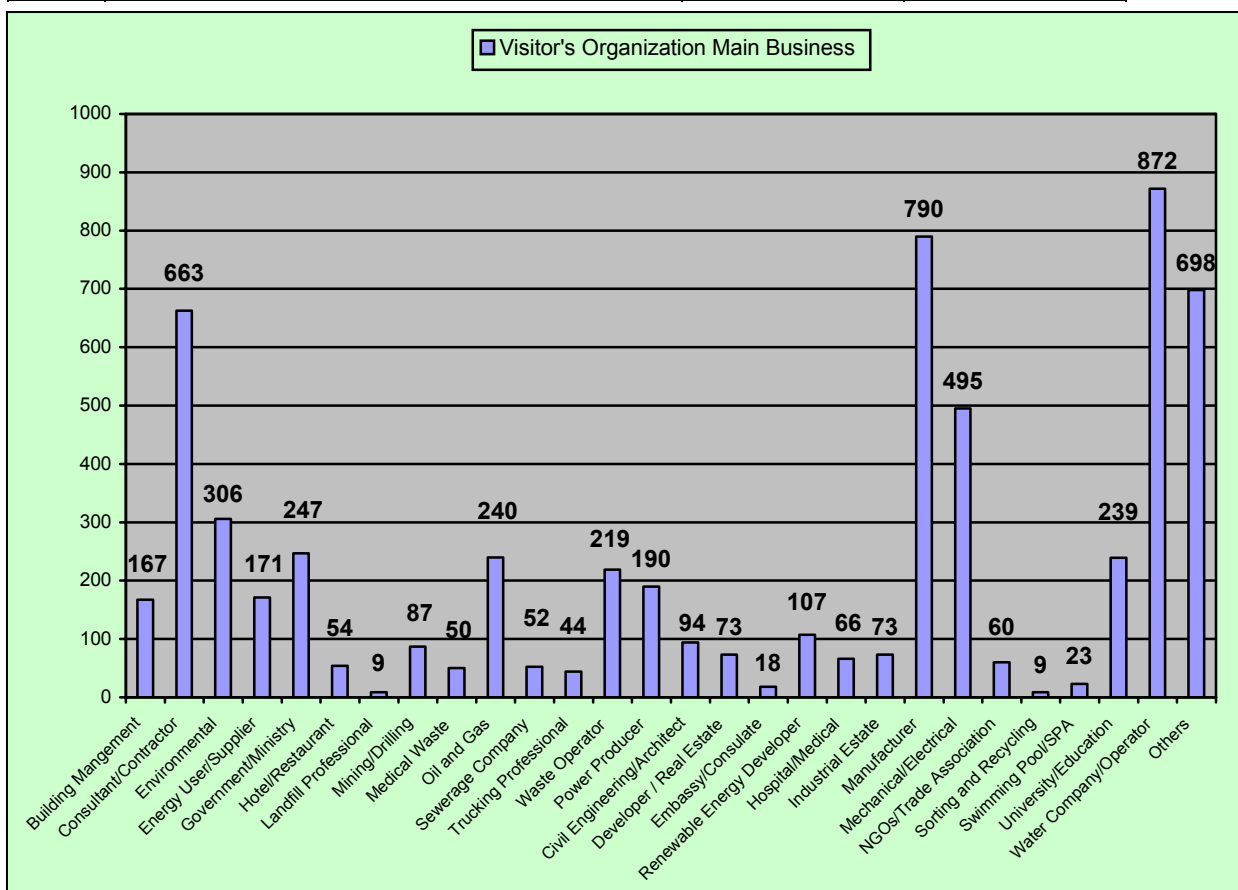
- VISITOR'S MAIN JOB FUNCTION.

	Main Job Function	Count	Percentage
A.	Owner / Chairman	666	10.89%
B.	Consultant	367	6.00%
C.	Department Head	690	11.28%
D.	Maintenance	208	3.40%
E.	Project Engineering	525	8.58%
F.	Sales/Marketing	1,012	16.55%
G.	Supervisor	231	3.78%
H.	Student	186	3.04%
I.	Managing Director	569	9.30%
J.	Administration	138	2.26%
K.	Design/Development	155	2.53%
L.	Plant Management	128	2.09%
M.	Purchasing	194	3.17%
N.	Scientist / R and D	122	1.99%
O.	Staff	655	10.71%
P.	Others	270	4.41%
	TOTAL	6,116	100%



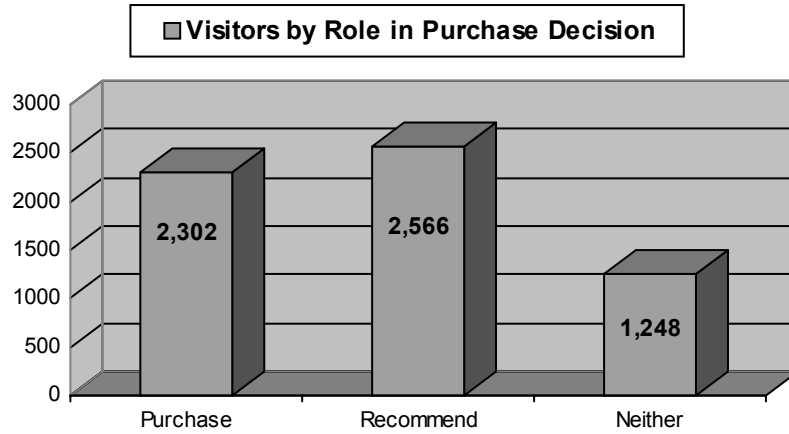
• VISITOR'S ORGANIZATION MAIN BUSINESS

	Company's Main Business	Count	Percentage
1.	Building Management	167	2.73%
2.	Consultant / Contractor	663	10.84%
3.	Environmental	306	5.00%
4.	Energy User / Supplier	171	2.80%
5.	Government / Ministry	247	4.04%
6.	Hotel / Restaurant	54	0.88%
7.	Landfill Professional	9	0.15%
8.	Mining / Drilling	87	1.42%
9.	Medical Waste	50	0.82%
10.	Oil and Gas	240	3.92%
11.	Sewerage Company	52	0.85%
12.	Trucking Professional	44	0.72%
13.	Waste Operator	219	3.58%
14.	Power Producer	190	3.11%
15.	Civil Engineering / Architect	94	1.54%
16.	Developer / Real Estate	73	1.19%
17.	Embassy / Consulate	18	0.29%
18.	Renewable Energy Developer	107	1.75%
19.	Hospital / Medical	66	1.08%
20.	Industrial Estate	73	1.19%
21.	Manufacturer	790	12.92%
22.	Mechanical / Electrical	495	8.09%
23.	NGOs / Trade Association	60	0.98%
24.	Sorting and Recycling	9	0.15%
25.	Swimming Pool / SPA	23	0.38%
26.	University / Education	239	3.91%
27.	Water Company / Operator	872	14.26%
28.	Others	698	11.41%
	TOTAL	6,116	100%



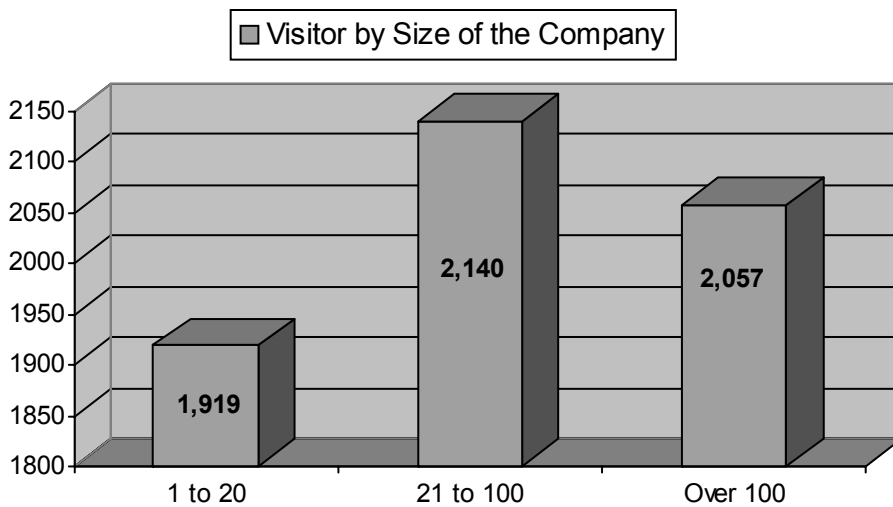
• VISITORS BY ROLE IN PURCHASE DECISION

	Role In Purchase Decision	Count	Percentage
A.	Purchase	2,302	37.64%
B.	Recommend	2,566	41.96%
C.	Neither	1,248	20.41%
	TOTAL	6,116	100%



• VISITORS BY SIZE OF THE COMPANY

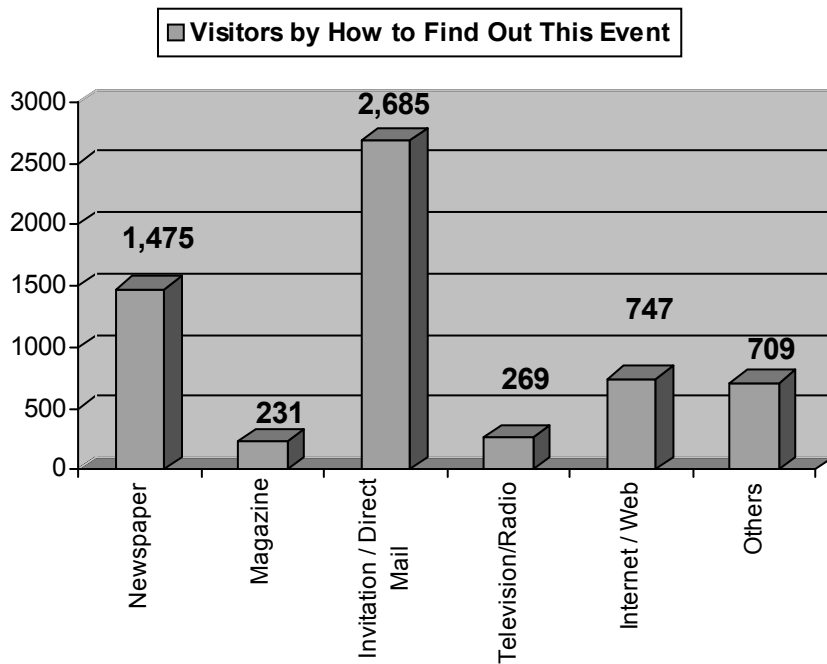
	Size of Company	Count	Percentage
A.	1 – 20	1,919	31.38%
B.	21 – 100	2,140	34.99%
C.	Over 100	2,057	33.63%
	TOTAL	6,116	100%



• **VISITORS BY HOW TO FIND OUT THIS EVENT**

	How to Find Out this Event	Count	Percentage
A.	Newspaper	1,475	24.12%
B.	Magazine	231	3.78%
C.	Invitation/ Direct Mail	2,685	43.90%
D.	Television/Radio	269	4.40%
E.	Internet/Web	747	12.21%
F.	Others	709	11.59%
	TOTAL	6,116	100%

Percentage added up more than 100% as this is a multiple choice question. The percentage is based on the total visitor count 6,116 only.



INDOWATER incorporating with:
2009 EXPO & FORUM **IVAC**
2009 EXPO & FORUM

INDO WASTE **INDO REENERGY**
2009 EXPO & FORUM **2009 EXPO & FORUM**

FORUMS & PRODUCT PRESENTATIONS



FORUMS

WORLD RENEWABLE ENERGY CONGRESS & EXPO 2009
Cendrawasih 1 Room, Jakarta Convention Center
Wednesday, 17 June 2009

TIME	WRERCE 2009	
08:00 - 08:45	Registration	
08:45 - 09:45	PLENARY SESSION, In Cendrawasih 1	
08:45 - 09:00	Cultural Welcome	
09:00 - 09:05	Brief Report by Chair of Organizing Committee WRERCE 2009	
09:05 - 09:10	Welcoming Speech by The Chairman of METI / IRES	
09:10 - 09:45	Opening & Keynote Speech by HE. Ministry of Energy and Mineral Resources "The Challenges of Renewable Energy Deployment in Indonesia" (Represented by DirGen EEU: J. Poerwono)	
09:45 - 10:00	BREAK / PRESS CONFERENCE	
10:00 - 12:00	PARALLEL SESSION	
	CENDRAWASIH 1 (Classroom Style)	CENDRAWASIH 2 (Archipelago Style)
	Geothermal / Micro Hydro	Environment & Climate Change & Education
	State of The Art Technology, Country Experience (Regulation, Business & Finance) <i>Moderator: Suryadarma (API, METI)</i>	State of The Art Technology, Country Experience (Regulation, Business & Finance) <i>Moderator: Lolo Panggabean (YBUL, METI)</i>
10:00 - 10:20	1. Marzan A. Iskandar (BPPT/The Agency For the Assessment & Application Tech.) <i>(Represented by: Andhika Prastawa)</i> Development Of Small Scale Geothermal Power Plant In Indonesia	1. Agus Purnomo (DNPI/The National Council on Climate Change) Indonesia National Action Plan On Climate Change Mitigation Using Renewable Energy Implementation
10:20 - 10:40	2. David Citrin (Ormat Technologies, Inc.-USA) (Represented by: Rodel M. Briones) Ormat: 25 Years Of Experience Ormat: Experience in Geothermal Technology And Project Development in Indonesia	2. Walter North (USAID, Indonesia Mission Director) U.S. Policy to Promote Clean Energy
10:40 - 11:00	3. Abadi Purnomo (PT. PERTAMINA Geothermal Energy) Geothermal Power Plant in Indonesia	3. H.E. Børge Petersen (Ambassador of the Kingdom of Denmark) Special Issue for the UN Climate Change Conference 2009 (COP 15) in Copenhagen including Wind Energy Implementation in Denmark
11:00 - 11:20	4. Pasi Lehmusluoto (Columbus-Finland) (not present) Hydropower Development, Ecological and Environmental Consequences	4. Chris Scrivener (Oxfordshire County Council, UK) Education on Renewable Energy & Climate Change for Our Future
11:20 - 11:40	5. Sarwono Hardjomuljadi (PT.Geo Dipa Energy-Subsidiary of PT.Pertamina & PT.PLN) Small Scale Renewable Energy Power Plant	6. Julie McLaughlin (E.ON, Climate & Renewables, UK) CDM Application, The Challenges Ahead
11:40 - 12:00	6. Yvonne Boerakker (SenterNovem, The Netherlands) (not present) European Renewable Energy Policy	6. Agus P. Sari (Eco-Securities) Carbon Trading Mechanism

	7. Udibowo Ciptomulyono (PT. PLN Geothermal) Case Study on Contract ESC Dieng Geothermal Power Plant, Patuh	
12:00 - 13:00	LUNCHEON TALK (Cendrawasih 2)	Moderator: Soedjono Respati (IRES/METI) Hideyuki Inada (Sharp Corporation-Solar System Group) Solar Business Strategy
13:00 - 15:00	Bio Fuel, Biomass & Biogas	Wind Energy / Hydrogen / PV/ Clean Coal
	State of The Art Technology, Country Experience (Regulation, Business & Finance)	State of The Art Technology, Country Experience (Regulation, Business & Finance)
	<i>Moderator: Retno Setianingsih (PT. Medco Downstream Indonesia)</i>	<i>Moderator: MAM Oktaufik (BPPT, METI)</i>
13:00 - 13:20	1. Bambang Prastowo (Ministry of Agriculture) Outlook of Feedstock and Biomass Yield Reside of Jathropa Curcas as Renewable Energy in Indonesia	1. Sahat Pakpahan (LAPAN / National Institute of Aeronautics and Space) The Possibility of Wind Farm Development in Indonesia
13:20 - 13:40	2. H.E. Antti Koistinen (Ambassador of Finland) Finland and Renewable Energy	2. Jochen Overberg (PT. Siemens Indonesia) Siemens Wind Power: Company, Technology and Projects
13:40 - 14:00	3. Asclepias Rahmi (IIEE /Indonesian Institute for Energy Economics) Indonesia Bio Fuel Program Evaluation	3. Herdiyanto Soekono (PT. Indonesia Power) Clean Coal Technology (At Indonesia Power)
14:00 - 14:20	4. Jane Romero (IGES/ Institute for Global Environmental Strategies-Japan) Sustainable Biofuel Development from the Perspective of Environmental Policy	4. Insan Boy (Indo - Singapore) CIGS Thin Film Technology: Alternative for Indonesian Market
14:20 - 14:40	5. Mujizat Kawaroe (Bogor Institute of Agriculture / IPB) Microalgae Cultivation System for Biofuel using Industrial Waste Water and CO2 Emission from Power Plant	5. Agus Iswanto (PT. LEN. Industri [Persero]) Production Process & Application of Photovoltaic (PV) Module
14:40 - 15:00	6. Prof. Dr. I Gusti B. Wijaya Kusuma (Udayana University) Cheap and Simple Process to Extract Jatropha Curcas Seed	6. Ari Handono Ramelan (Sebelas Maret University) Development of Organic Solar Cells in Indonesia
	7. Untung Murdiyatmo (Indonesian Ethanol Association) Experience in Developing Bioethanol in Indonesia	
15:00 - 15:15	BREAK	
15:15 -17:20	Energy Self Sufficient Village & Others	Policy on RE, Pricing and others
	State of The Art Technology, Country Experience (Regulation, Business & Finance)	State of The Art Technology, Country Experience (Regulation, Business & Finance)
	<i>Moderator: Endro Utomo Notodisuryo METI/IRES)</i>	<i>Moderator: Fabby Tumiwa (IESR /Institute for Essential Services Reform)</i>
15:15 - 15:35	1. Ratna Ariati, Dadan Kusdiana (DGEEU- Ministry of Energy & Mineral Resources) Energy Self Sufficient Village (ESSV) Program in Indonesia	1. Dedi S. Priatna (Deputy of Facility & Infrastructure, BAPPENAS) Funding Renewable Energy Development in Indonesia
15:35 - 15:55	2. Prof. Dr. Kamaruddin Abdullah (Darma Persada University) Supporting ESSV Program With E3i Village Concept	2. Bayu Krisnamurthi (Deputy Minister of Agriculture & Marine, Coordinating Ministry for Economic Affairs) (not present)

		Coordinating Renewable Energy Policy Implementation in Indonesia
15:55 - 16:15	3. Ben Witjes (HIVOS/Humanist Institute for Cooperation with Developing Countries-Indonesia) The Indonesia Domestic Biogas Programme	3. Ario Senoaji (PT. PLN - [Persero]) Commitment to Renewable Energy Application for Utilities in Indonesia
16:15 - 16:35	4. Ignatius Herliyatno, Gregorius Neonbasu (East Nusa Tenggara) Community Development in Facing Energy Infrastructure Expansion in East Nusa Tenggara	4. Terry Lacey (CDE /Cooperation for Development [Europe]) EU Renewable Energy Financing Opportunities
16:35 - 16:55	5. Christina Aristanti (Yayasan Dian Desa) Mainstreaming Gender in Energy	5. Djoko Prasetijo (KNI-WEC /Komite Nasional Energi - World Energy Congress) (not present) Assessment of Current Energy Policies & Practices
16:55 - 17:15	6. Ahmad Agus Setiawan (Gadjah Mada University) Renewable Energy Applications For Sustainable Development: Academic Contributions In Collaboration With UN's MDG	6. Riki Firmandha Ibrahim (Indonesian Renewable Energy Society) Geothermal Electricity Bidding Principle
17:15 - 18:15	PLENARY SESSION (Cendrawasih 1)	
	Discussion & Resume: By Dr. Kusmayanto Kadiman (METI Board of Experts)	
	Closing Ceremony	
18:15 - 19:00	Transfer to Cocktail Party next door	
19:00 - 21:00	Cocktail Party; in Cendrawasih 3	
June 18, 2009	Field Trip to Chevron Geothermal (Mt.Salak) & Jatropha Curcas Research Center, Min.of Agriculture (Pakuwon-Sukabumi)	

INVESTOR FORUM
“Partisipasi Swasta Dalam Program 10 Juta Sambungan Air Minum”
Cendrawasih 3, Jakarta Convention Center
Thursday, 18 June 2009

TIME	AGENDA	VENUE	ORGANISED BY
08:30 -09:00	Registration	CENDRAWASIH 3	HPJ
09:00 -09:30	Opening Mr. Achmad Marju Kodri <i>Chief Of PERPAMSI</i>		
09:30 -10:00	“Investment Opportunities in 10 Million Water Supply Connection Program” Mr. Djoko Kirmanto <i>Ministry Of Public Works</i>		
10:00 -10:30	Coffee Break I		
10:30 -12:30	Plenary Session I “Enhancement of Water Supply Coverage: Policy Direction and Opportunities” Panelis I : Mr. Bambang Susantono <i>Deputy of Infrastructure, Coordinating Ministry of Economic Affairs</i> Panelis II : Mr. Dedi S. Priatna <i>Deputy of Facility and Infrastructure, Bappenas</i> Panelis III : Mr. Budi Yuwono <i>Director General of Human Settlements, Department of Public Works</i>		
12:30 -13:30	Lunch Break		
13:30 -15:30	Plenary Session II Panelis I : “Debt Restructuring The Realization of Debt Restructuring Implementation of PDAM & The Latest Financing Method from The Central Government” <i>Mr. Soritaon Siregar – Ministry Of Finance</i> Panelis II : “Water Supply Investment Opportunities in West Java” <i>Mr. Ahmad Heryawan - Governor of West Java Province</i>		

<p>15:30</p>	<p>Panelis III : “Public Service Unit for the Raw Water Management of PDAM” <i>Staf Senior BPPSPAM</i></p> <p>Plenary Session III</p> <p>Panelis I : “PDAM Efficiency Leading to Performance Based Contract (PPP)” <i>Mr. Syaiful Bahri</i></p> <p>Panelis II : “Infrastructure Fund for Potential Water Supply Investment” <i>Ms. Emma S.</i></p> <p>Panelis III : “Water Supply Investment : International Operators Perspective”</p>		
<p>17:30 - 18:00</p>	<p>Conclusion Remarks Ms. Irawati Hermawan</p>		
<p>18:00</p>	<p>Closing Mr. Rachmat Karnadi - Chairman of Supporting Agency for the Development of Drinking Water (BPPSPAM)</p>		

INNOVATIVE PROGRAMS IN SANITATION SECTOR
Nuri 1 & Nuri 2 Room, Jakarta Convention Center
Thursday, 18 June 2009

TIME	ACTIVITY
08:30 - 09:00	Opening Welcoming Remarks by Organizing Committee : - USAID Mission Director - Mr. Tjandra Yoga Aditama – Dirjen PL - Mr. Dedi Priyatna – Deputi Bappenas Explanation by Organizing Committee for program rest of day

TIME	TOPIC	SPEAKERS
09:15 - 10:45 Session I	Sanitasi Total Berbasis Masyarakat (STBM) <i>“Introduction of New Government Policy on Community Based Total Sanitation Programs, Including Ongoing Examples at City and Community Level”</i> Moderator : Mr. Tri Nugroho – Ketua Teknis Pembangunan Sanitasi (TTPS)	<ul style="list-style-type: none"> • Mr. Susmono, Director PLP PU – Strategy of Citywide • Dr. H. Wan Alkadri, S.S., M.Sc - Direktur Ditjen PPM & PLP, Depkes RI – STBM Strategy • Mr. Budi Hidayat, Bappenas – Sanitation Road Map • Ka DinKes Kabupaten Sumedang, pengalaman implementasi di tingkat kabupaten
10:45 - 11:00	Plenary Discussion → Followed by Coffee Break	
11:00 - 12:30 Session II	HWWS & CLTS (Open Defecation Free) <i>“Update on STBM Pillar 1& 2: Handwashing With Soap and Community Led Total Sanitation With Recent Field Updates and Experiences”</i> Moderator : Mr. Djoko - WSP	<ul style="list-style-type: none"> • Mr. Eka Setiawan, PLAN – CLTS/Stop BABs • Ms. Ida Rafiqah, WSP – HWWS PPP • Mr. Yulius - Kesling Dinkes Kabupaten Muara Enim, desentralisasi pelaksanaan STBM pilar 1&2 • SD Marunda, Schools in HWWS experience (SWS and ESP)
12:30 - 13:30	Plenary Discussion → Followed by Lunch	
13:30 - 15:00 Session III	PAM RT (Program Air Minum Rumah Tangga) <i>“Update on STBM Pillar 3: Household Water Treatment and Storage Including Roll-Out Strategy and Field Examples”</i> Moderator : Mr. Biskar Karmita	<ul style="list-style-type: none"> • Mr. Zainal I. Nampira, S.K.M., M.Kes - Kasubdit. Penyehatan Air, Dit. Penyehatan Lingkungan – PAM RT Strategy • Mr. H. Suharto - Bupati Trenggalek –

		<p>Implementation at district level : Safari Ramadhan, Dinkes & Puskesmas, Community</p> <ul style="list-style-type: none"> • Tirta Lestari - implementation in 1 community • Private Sector Partnership – Advocacy (partnership with Government), sustainability of the access to safe water through NTR Program.
15:00 - 15:15	Plenary Discussion → Followed by Coffee Break	
15:15 - 16:45 Session IV	<p>Community Based Sanitation and Solid Waste Management (CBSWM) <i>“Information Sharing On STBM Pillar 4&5: Comm. Based Sanitation and Solid Waste Management Program Implemented by Local Governments and Donor”</i></p> <p>Moderator : Mr. Handi Legowo - PU</p>	<ul style="list-style-type: none"> • Mr. Oswar Mungkasa, Tim Air Minum dan Penyehatan Lingkungan (AMPL) Bappenas - Government & donor experience / update • Ms. Ekki (Kesling Dinkes Kab Sumedang) - Community implementation, lesson learned from • ESP Community (Sanitation) • Mercy Corps Community (Solid Waste)
16:45 - 17:00	Plenary Discussion → Followed by Closing	

WIND ENERGY WORKSHOP

“Solving Barriers: Concrete Steps Towards Successful Wind Energy Projects In Indonesia”

By Indonesian – Netherlands Association / INA

Merak 3 Room, Jakarta Convention Center (For Public; Thursday, 18 June 2009)

The Sultan Hotel Jakarta (Invitation Only; Friday, 19 June 2009)

Target Group : Indonesian Private Sector, Others interested

Aim :

- To transfer of knowledge on proper project design (including topics like wind energy data, grid interconnection, maintenance and operation, and project financing)
- To compose a list of the main barriers faced in current and planned wind energy, projects based on experiences in concrete projects in Indonesia. The list will form input for the round table discussion held at 19 June

To compose a joint statement on what the stakeholders in the wind energy sector are aiming for, what steps have been so far, what barriers are faced, and what steps will be taken in the future (a.o. solve these barriers and to implement projects)

TECHNICAL PRODUCT PRESENTATIONS Hall B, JCC

Wednesday, June 17, 2009

Room	Time	Topic	Speaker	Company
Theatre 1	13:00-13:45	New Technology Of Water Treatment Using Ultra Filtration	Subakti Setiawan	LAUTAN LUAS GROUP
	14:00-14:45	Drainage Pump For Air Conditioners	Hsin Wen Chan	HOPPY INDUSTRIAL CO., LTD.
	15:00-15:45	Waste Water Treatment	Representative of Eloy Water (Belgium)	ARTHA ENVIROTAMA, PT
	16:00-16:45	Active Carbon Utility	Ashita	HOME SYSTEM INDONESIA, PT
	17:00-17:45	+ GF + Georg Fischer (Sweden)	Dian	ASIAN AGUNG INDONESIA, PT
Theatre 2	14:00-14:45	New Technology Of HDPE (Tyco Ad)	Ach Zaenudin	FLOWCONTROL INDONESIA, PT TYCO WATERWORKS ASIA
	15:00-15:45	Pump For Waste Water Treatment	Thomas Wuerz	WILO PUMPS
	16:00-16:45	The Magic of Mixing	Tjioe Chandra	PROCESS EQUINIX PTE LTD
	17:00-17:45	Introduction of Absorption Chiller	Eka Khoiri H	BENUA GREEN ENERGY, PT
Theatre 3	13:00-13:45	Plasma Technology For Environmental Protection	DR. Anto Tri Sugiarto	PLASMA CENTRE INDONESIA, PT
	14:00-14:45	Hach & Betaqua Sentinel	- Rio Rivelino - Claudius W.	BETA PRAMESTI, PT
	15:00-15:45	Organics Analysis In Wastewater	Indah M. Razaad	SUMBER ANEKA KARYA ABADI, PT
	16:00-16:45	How Do Multi Hanna Answer The Challenge In Industrial Waste Management Business	Imron Ramdhani	MULTI HANNA KREASINDO, PT
	17:00-17:45	Waste Solutions By Geocycle... Because Tomorrow Matters	Vincent Aloysius	GEOCYCLE INDONESIA
Theatre 4	13:00-13:45	Total Waste Management Services	Syarif Hidayat	WASTE MANAGEMENT INDONESIA - PT PPLI
	14:00-14:45	Off Grid Solar Desalination	Ronald Winardi	CONTAINED ENERGY INDONESIA
	15:00-15:45	Renewable Energy	Amir Suroto	INDO MATRA LESTARI, PT
	16:00-16:45	Renewable Energy	Amir Suroto	INDO MATRA LESTARI, PT
Theatre 5	13:00-13:45	Endress + Hauser In Liquid Analysis	Srikan Kulkarni	ENDRESS + HAUSER
	16:00-16:45	Pressure Reducers To Regulate Pressure In Your Pipe	Diana	DUTA PRIMA UTAMA, PT
Theatre 6	16:00-16:45	1. Wavin Black (PIPA HDPE) 2. Aqua Cell (Storm Water Management)	Adi Nugroho	WAVIN DUTA JAYA, PT
Theatre 7	13:00-13:45	Solusi Yang Tepat Bagi Industri-Industri Penghasil Limbah B3	Utomo Santoso	TEKNOTAMA LINGKUNGAN INTERNUSA, PT
	15:00-15:45	Optimize Your Water Treatment Plant With Precise Automation	Armin Müller	FESTO
	17:00-17:45	The Re-Invented Micro-Hydropower Turbine	M. Huijsmans	WITTEVEEN + BOS

Thursday, June 18, 2009

Room	Time	Topic	Speaker	Company
Theatre 1	11:00-11:45	Application Of Hollow Fibre Membranes For Wastewater Treatment	Dr. Ge Hailin	MEMSTAR TECHNOLOGY LTD
	13:00-13:45	Coil & Equipment Options	- Tune P.P - Hardjono	FATA METAL MANDIRI SEJATI, PT FATA SARANA MANDIRI, PT
	14:00-14:45	The New Age of Aeration Technology – Hyperclassic Aeration	Andreas Tiara, MSc	PJL ENVIRO
	15:00-15:45	Biolak and Skjöldgas Systems	Juergen Greive	VON NORDENSKJÖLD VERFAHRENSTECHNIK GMBH
	16:00-16:45	Firman Water Pumps By Zhejiang Leo Co., Ltd	Mimi	TECKINDO PRIMA GEMILANG JAYA, PT
Theatre 2	11:00-11:45	Tyco Water Solution	Hans	FLOWCONTROL INDONESIA, PT. TYCO WATERWORKS ASIA
	13:00-13:45	Water Powering Dosing Pump	Thierry	ELANG KARUNIA, PT
	14:00-14:45	Pemilihan Valve Yang Tepat dan Efisien	Somehai	SINAR MAS ANDHIKA, PT
	17:00-17:45	Treatment Technologies For Drinking and Waste Water	M. Huijsmans	WITTEVEEN + BOS
Theatre 3	11:00-11:45	Fire Pump And Vertical Turbine Pump	V.R. Musale	WILO PUMPS
	13:00-13:45	Norit Filtrix	David Lam	NORIT
	14:00-14:45	VAF Automatic Screen Filter	Glenn Dobs	BETA PRAMESTI, PT
	15:00-15:45	Problem Coz by Impurities	Retno Ristiarini	SUMBER ANEKA KARYA ABADI, PT
	16:00-16:45	The Necessary And Importance Of Measuring Instruments For Water Industry	Harry Subiantoro	TOKYO KEISO – KROHNE (S) PTE LTD
	17:00-17:45	Ozone (O3) For Swimming Pool And Water Treatments	Sudarma Linggih	MONCOL POOL & SPA – MONCOL GOLFUSA, PT
Theatre 4	13:00-13:45	Application of Cogeneration System With Absorption Chiller	Heri Sutedja	BENUA GREEN ENERGY, PT
	14:00-14:45	Solar Water Pumping	Bastian Arif	CONTAINED ENERGY INDONESIA
	15:00-15:45	Zenit Submersible Pump Water Technology At Your Services	- Bobby Ng - Rusli Karyadi	ZENIT ASIA PACIFIC PTE LTD
	16:00-16:45	PUMPS ENERGY AUDIT; -Check Your Saving Potential	Ir. Moh. Amin	GRUNDFOS POMPA, PT
	17:00-17:45	Project Based Community: Rural Area's Powered Water Supply Systems Utilizing Renewable Energy	Yudi Utomo	UNIVERSITAS GAJAH MADA
Theatre 5	16:00-16:45	Water is Life by Endress + Hauser	Srikan Kulkarni	ENDRESS + HAUSER
Theatre 6	17:00-17:45	Peluang Dan Tantangan Bisnis Penanggulangan Limbah B3	Iyan Suwargan	KEMENTERIAN LINGKUNGAN HIDUP
Theatre 7	11:00-11:45	Solusi Yang Tepat Bagi Industri-Industri penghasil Limbah B3	Catur, Engineering Branch	TEKNOTAMA LINGKUNGAN INTERNUSA, PT
	13:00-13:45	Pipe Ductile Iron (Saint Gobain)	Budiman Sugiarto	ASIAN AGUNG INDONESIA PT
	15:00-15:45	Optimize Your Water Treatment Plant With Precise Automation	Armin Müller	FESTO
	16:00-16:45	Filter Pump For Chemicals Application	Menko Van Gorkum	ELANG KARUNIA, PT
	17:00-17:45	Teknologi GPS	Joe Rizal	JOYA TECH

Friday, June 19, 2009

Venue	Time	Topic	Speaker	Company
Theatre 1	11:00-11:45	Norit Filtrix	David Lam	NORIT
	13:00-13:45	New Product York Air Conditioning	- Momeno N.M. Sihombing - Purwanto A.S	SAMPOERNA ERKON PRATAMA, PT
	14:00-14:45	The New Age of Aeration Technology – Hyper Classic Aeration	Andreas Tiara, MSc	PJL ENVIRO
	15:00-15:45	TD-Preinsulated Aluminium Duct	Denton Yaory	TD DUCT
Theatre 2	13:00-13:45	Optimize Your Water Treatment Plant With Precise Automation	Armin Müller	FESTO
	16:00-16:45	Project Based Community: Rural Area's Power and Water Supply System Utilizing Renewable Energy Application	Gama Hafizh	UNIVERSITAS GAJAH MADA
Theatre 3	11:00-11:45	Regulation Compliance Is First Key In Waste Management	Ramdan	MULTI HANNA KREASINDO, PT
	13:00-13:45	Waste Solutions By Geocycle ... Because Tomorrow Matters	Vincent Aloysius	GEOCYCLE INDONESIA
	15:00-15:45	New Technology Of Water Treatment Using Ultra Filtration	Subakti Setiawan	LAUTAN LUAS GROUP
	16:00-16:45	Water Treatments For Swimming Pool & Spa	Sudarma Linggih	MONCOL POOL & SPA – MONCOL GOLFUSA, PT
Theatre 4	11:00-11:45	Pengelolaan Dan Tantangan Pengelolaan Limbah Industri Bagi Stakeholders	Mahmud Badres	WASTE MANAGEMENT INDONESIA – PT PPLi
	16:00-16:45	Baterai Lithium	Bambang Prihandoko	LEMBAGA ILMU PENGETAHUAN INDONESIA
Theatre 5	16:00-16:45	Peluang dan Tantangan dalam Bisnis Pengelolaan Limbah B3	Sayid Muhadhari	KEMENTERIAN LINGKUNGAN HIDUP
Theatre 6	13:00-13:45	TIAC (Turbin Inlet Air Cooling System)	Albin Fan	BUANA GREEN ENERGY, PT
Theatre 7	14:00-14:45	Solusi yang tepat bagi Industri-Industri penghasil Limbah B3	Dodi Chaeruddin	TEKNOTAMA LINGKUNGAN INTERNUSA, PT
	15:00-15:45	Teknologi GPS	Joe Rizal	JOYA TECH

INDOWATER incorporating with:
2009 EXPO & FORUM **IVAC**
2009 EXPO & FORUM

INDO WASTE **INDO REENERGY**
2009 EXPO & FORUM **2009 EXPO & FORUM**

EXHIBITORS' QUOTE



1. "Having the opportunities to know more companies within the same field and build up more information for us to a greater opportunities"
Pramavita Iswardhani, PT. GRAMA BAZITA
2. "We like the security and point up with a lot of different countries exhibitors"
Soedarmin Tjandra, PT. MITRA WIRA PRATAMA
3. "It was good exhibition overall"
BoYoung Jeong, ENVEX
4. "We like the exhibition Location; Exclusive & Prestige area"
Kristian Utomo, PT. FESTO
5. "That we can let visitors know our product"
Young-Suk Bae, SEGO PUMP
6. "Gathering general market info & getting opportunities to meet potential buyers"
Seung Joo Maeng, DAEKYUNG INDUSTRIAL MACHINE
7. "Meeting many people"
Jung Doo Hee, KOPECS CO., LTD
8. "Meeting a lot of people"
Cook Hwan Kang, I-PASS CORPORATION
9. "We like the set up of the exhibition hall, the location, prospect visit to the booth"
Sunny Ooi Yeong Chuan, INTER-CHEMICALS SDN BHD
10. "Good Location"
Priscilla, BACE RESOURCES PTE LTD
11. "A good & cool condition, much information about their business, a lot of people coming from different kinds of business"
Chu, Byung Pil, KUMHO PUMPS CO., LTD
12. "Good for the comparing companies to do so"
Jun Ho Kim, KOREA PUMP INDUSTRY
13. "Cool Room, Good arrangement, many people come from other countries and other islands in Indonesia"
Willy V, PT. GOLDEN PRATAMA GEMILANG
14. "Met potential customers"
Antoni Sutiono / Jan Pieter, HYDAC TECHNOLOGY
15. "Promoting our products & meeting people who are interested in our products"
Cigdem Duru, AKIM HYDROMETRY
16. "Variant Visitors"
Momento N.M. Sihombing, PT. SAMPOERNA ERKON PRATAMA
17. - More industries & personnel who acknowledge our products
- As media to promote & sell our products
- Meet new relation
Ismawati, PT. HOME SYSTEM INDONESIA
18. "Respond of the buyer regarding the product is good"
Riandy Wenard, PT. FATA SARANA MAKMUR
19. "Receiving lots of enquiries of visitors"
Guonan Zou, RUNXIN ELECTRICAL APPLIANCE CO., LTD

20. - Well organized to all exhibitors
 - Good Security
 - Fast registration to all participants
 Alice Gao, SHANGHAI YARN-HOME CO., LTD
21. "A lot of visitors"
 Jaswadi, PT. BOJONG WESTPLAS
22. "Napindo is the best"
 Cahyo D., PT. DWI PRIMA ENGINEERING
23. "Meet existing business contacts"
 Kim Cheon Hwan, KOSIBIO LTD
24. "Meet other people who are interested in our products"
 Citra Puspitasari, PT. WILO PUMPS INDONESIA
25. "Exchanging information of new brand technology and some business projects"
 AERATION INDUSTRIES INTERNATIONAL, INC - PT. UNIVERSAL SINERGI DINAMIKA
26. "Well Managed"
 Jemmy Yonatan, PT. DUTA PRIMA UTAMA
27. "Very clean & organized"
 Amin Ali, THE GREEN BOOK
28. "Good Service"
 Malek Elia, PAL MIDDLE EAST PIR LLC
29. "We like the volume of Visitors"
 Warren Thomas, PALINTEST ASIA PACIFIC
30. "Very good quality exhibition, good exhibitors, good image"
 Elisa Reggiani, VALVOTUBI IND.
31. "Met our customers' expectation, and also ours"
 Toni, PIPING SYSTEM INDONESIA
32. "Appropriate with our business line"
 Vina Julita, PT. RUSLI VINILON SAKTI
33. "Many more related customers"
 Syauki, PT. SISKEM ANEKA INDONESIA
34. "A Lot of Visitors"
 Mr. Billi, BILLI DICHTUNGSTECHNIK GMBH
35. "We like the turnout & organizing"
 Balu Nair, ADVANCED WATERTEK
36. "Make new contacts"
 PT.PANCA JASA LINGKUNGAN
37. "We meet and greet new customers and possibly new suppliers."
 Eric Wijaya Kusuma, PT. ARTHA ENVIROTAMA
38. "Get many clients/enquiries from the exhibition"
 Sisca Harlianggi, ORANGE MEDIA GROUP
39. "Good Cooperation"
 Ratih Indri, PT. DATA BISNIS INDONESIA

40. "Well organized, all facilities worked well. Fine day exhibitors meeting with buffet dinner was a very welcome festive"
Ralf Janssen, PT. DECORIENT INDONESIA
41. "All other system using electricity participate in this event so everyone could know our products"
Hanadi, PT. SHARP ELECTRONIC INDONESIA
42. "We met potential customers, but unfortunately the visitors mostly only look for information about us"
PT. AZET SURYA LESTARI
43. "More experience due to cooperation & coordination with other companies & other businesses"
Asri, PT. MULTI HANNA KREASINDO
44. "Good Environment"
Ronald, CONTAINED ENERGY INDONESIA
45. "We like the Location of Exhibition"
Ita Sadono, HOLCIM INDONESIA
46. "Good team organizer, good service to exhibitors"
Syaiful Rochman, ZERO WASTE EVENT (GREENERS)
47. "Because the subject is related with our subject, so we like it!"
Zulfikar, IMTL
48. "Make new business contact, can promote our products"
Riyanto Hartoyo, PT. GRAHANINDO MECANITRON
49. "We can promote our research on renewable energy"
DRA. Irna N. Djajadiningrat, M.HUM, DARMA PERSADA UNIVERSITY

INDOWATER incorporating with:
2009 EXPO & FORUM **IVAC**
2009 EXPO & FORUM

INDO WASTE **INDO REENERGY**
2009 EXPO & FORUM **2009 EXPO & FORUM**

PUBLICITY & PROMOTION



Publicity & Promotion

- **MAGAZINES**

- 1 Water & Wastewater Asia
- 2 Asian Water Magazine
- 3 Everything About Water
- 4 Automate Magazine
- 5 National Geographic Indonesia
- 6 Sorotan
- 7 Eksplo
- 8 Petrominer
- 9 Konstruksi
- 10 Listrik Indonesia

- **BUSINESS DIRECTORY**

- 1 DET Media
- 2 BCI Asia

- **NEWSPAPERS**

- 1 Kompas
- 2 Jakarta Post
- 3 Pikiran Rakyat
- 4 Jawa Pos
- 5 Suara Merdeka
- 6 Sindo
- 7 Bisnis Indonesia
- 8 Media Indonesia

- **MEDIA ELECTRONICS**

TVRI, RCTI, SCTV, TPI, INDOSIAR, ANTV, METROTV, TV ONE, TRANS7, TRANS TV

- **ONLINE / WEBSITES INFORMATION**

www.napindo.com, www.indowater.com, www.asiawaterbusiness.com,
www.thegreenbook.com, vibizportal.com

- **OTHERS**

DIRECT MAIL

- 1 Postcard
- 2 Show Preview