

INDONESIA'S NO.1 WATER, WASTEWATER, RECYCLING TECHNOLOGY,
WASTE MANAGEMENT, RENEWABLE ENERGY AND SMART CITY EVENT

INDOWATER
2016 EXPO & FORUM
International Water, Wastewater & Recycling Technology Event



Incorporating With

INDORENERGY
2016 EXPO & FORUM
INTERNATIONAL RENEWABLE ENERGY EXHIBITION

INDO WASTE
2016 EXPO & FORUM
INTERNATIONAL WASTE MANAGEMENT EXHIBITION

20 - 22 JULY 2016

**Grand City Convex, Surabaya
INDONESIA**



www.indowater.com | www.indowaste.com | www.indoenergy.com | www.ismec.com

SHOW REPORT

indowater.com indowaste.com indoenergy.com ismec.com



IINDO WATER 2016 EXPO & FORUM

Indonesia's No.1 International Water, Wastewater & Recycling Technology Event

IINDO WASTE 2016 EXPO & FORUM

Indonesia's No.1 International Waste Technology And Solution Event

IINDO RENERGY 2016 EXPO & FORUM

Indonesia's No.1 International Renewable Energy Industry And Technology Event

INDONESIA INTERNATIONAL SMART CITY EXPO & FORUM SURABAYA 2016

July 20 - 22, 2016

Grand City Convex, Surabaya - Indonesia

This is what the show is all about:

1. IINDO WATER 2016, IINDO WASTE 2016, IINDO RENERGY 2016, INDONESIA INTERNATIONAL SMART CITY EXPO & FORUM SURABAYA 2016 WAS HELD CONCURRENTLY WITH :

- Seminar Indo Water 2016 “Universal Access For Sustainable Development”
By Department of Environmental Engineering – Faculty of Civil Engineering and Planning, Institut Teknologi Sepuluh Nopember
July 21, 2016, Crystal Room 4 & 5, Grand City Convex, Surabaya
- Seminar GOESMART 2016 “Smart City for Advancing Society”
By Smart Indonesia Initiative
July 20 – 21, 2016, Diamond Room 1 – 5, Grand City Convex, Surabaya
- Technical Product Presentations

2. SUPPORTED BY :

- Ministry of Public Works and Housing of the Republic of Indonesia
- Ministry of Trade of the Republic of Indonesia
- Ministry of Industry of the Republic of Indonesia
- Ministry of Communication and Informatics of the Republic of Indonesia
- Surabaya City Government
- The Association of Indonesian Water Works Contractor (AKAINDO)
- Indonesia Exhibition Companies Association (IECA)

3. OFFICIAL PUBLICATION :

- Water and Wastewater Asia

4. OFFICIAL RADIO :

- PAS FM

5. SUPPORTING PUBLICATIONS :

- Asian Water
- Advanced Water Digest
- BCI Asia
- Cities Today
- EverythingAboutWater
- Fluid Handling
- Global Water Intelligence
- Industrial Guide Asia
- Pollution Equipment News
- Tech in Asia
- The Water Network

6. OFFICIAL HOTELS :

- Hotel Majapahit Surabaya
- Horison Suites Surabaya
- Artotel Surabaya

7. OPENING CEREMONY – GUEST OF HONOUR :

- **Drs. Nuryanto, MPA**, on behalf of Minister Home Affairs of the Republic of Indonesia, Ministry of Home Affairs of the Republic of Indonesia
- **Ir. Mochammad Natsir, M.Sc.**, on behalf of Minister of Public Works and Housing of The Republic of Indonesia, Ministry of Public Works and Housing of the Republic of Indonesia
- **Ir. Tri Rismaharini, MT.**
The Mayor of Surabaya City Government
- **Prof. Dr. Suhono Harso Supangkat, CGEIT**
Chairman of Smart Indonesia Initiatives

8. NUMBER OF EXHIBITING COMPANIES :

- Indo Water, Indo Waste and Indo Renergy 2016 Expo & Forum
249 Companies (including principals/agents from 32 countries)
- Indonesia International Smart City Expo & Forum Surabaya 2016
25 Companies (including principals/agents from 2 countries)

9. NUMBER OF COUNTRIES

Total Countries : 32 Countries:

- | | | |
|-------------|------------------|------------------------------|
| 1. Austria | 12. India | 23. South Korea |
| 2. Brazil | 13. Indonesia | 24. Spain |
| 3. Canada | 14. Iran | 25. Switzerland |
| 4. Chile | 15. Italy | 26. Taiwan |
| 5. China | 16. Japan | 27. The Netherlands |
| 6. Cyprus | 17. Malaysia | 28. Turkey |
| 7. Finland | 18. Peru | 29. United Arab Emirates |
| 8. France | 19. Philippines | 30. United Kingdom |
| 9. Germany | 20. Russia | 31. United States of America |
| 10. Greece | 21. Saudi Arabia | 32. Vietnam |
| 11. Hungary | 22. Singapore | |

10. NUMBER OF PAVILION COUNTRIES :

Indo Water, Indo Waste and Indo Renergy 2016 Expo & Forum

Total Pavilion : 5 Pavilions

- | | | |
|-----------|----------------|-----------|
| 1. China | 3. Singapore | 5. Taiwan |
| 2. Europe | 4. South Korea | |

11. TOTAL SQUARE METERS :

GROSS : 4,980 Sqm

NETT : 2,277 Sqm

LIST OF PARTICIPANTS

INDO WATER 2016 EXPO & FORUM

INDO WASTE 2016 EXPO & FORUM

INDO RENERGY 2016 EXPO & FORUM

NO	NAME OF COMPANY	REFERENCE	COUNTRY	BOOTH NO.
1	A-C Fire Pump	Anrico Enterprise Pte Ltd	China	E40
2	Advance Technical Systems Limited	WIDOS Technology (Asia Pacific) Pte Ltd	United Kingdom	E53
3	Advanced Regenerative System		Indonesia	R50
4	Afaflow Indonesia, PT	Sintalow Hardware Pte Ltd	Indonesia	E42
5	AFC Valve	Anrico Enterprise Pte Ltd	China	E40
6	AGRU Kunststofftechnik GmbH		Rusia	A53
7	Aneka Mesin, CV		Indonesia	R02
8	Anrico Enterprise Pte Ltd		Singapore	E40
9	Anton Paar	Metrohm Indonesia, PT	Austria	T50
10	AQUA Industrial Watertreatment B.V.		The Netherlands	A30
11	Aquatherm GmbH	Sintalow Hardware Pte Ltd	Germany	E42
12	ARTI DENIZCILIK	Prosave Co., Ltd.	Turkey	W31
13	Asian Water Magazine		Malaysia	B25
14	ATTEX	Prosave Co., Ltd.	Chile	W31
15	BAC Cooling Tower and Condensor	Anrico Enterprise Pte Ltd	USA	E40
16	BALEM Co., Ltd.		South Korea	W04
17	Barindo Anggun Industri, PT		Indonesia	E45
18	BCI Asia, PT		Indonesia	B42
19	BCI Asia Construction Information Pte Ltd	BCI Asia, PT	Singapore	B42
20	Bell & Gossett Pump	Anrico Enterprise Pte Ltd	USA	E40
21	Besa Sekar Guna, PT		Indonesia	R03
22	Besstem Plastics (M) Sdn Bhd		Malaysia	L01
23	Bimasakti Unitama, PT		Indonesia	LB06
24	Bintang Inti Nusantara, PT	Wuxi Shengda Plastic Pipe Welding Machine Co., Ltd.	Indonesia	F41
25	Bio-Microbics, Inc		USA	A34
26	Biomerieux	Enseval Medika Prima, PT	France	F28
27	Bokju Co., Ltd.		South Korea	W32
28	Budapest Waterworks		Hungary	A50
29	Budijaya MakmurSentosa, PT		Indonesia	LB02
30	BW Offshore	Prosave Co., Ltd.	Singapore	W31
31	BWT Wassertechnik GmbH	Sintalow Hardware Pte Ltd	Germany	E42
32	cav. uff. Giacomo cimberio S.p.A	Sintalow Hardware Pte Ltd	Italy	E42
33	Centurion Scientific	Enseval Medika Prima, PT	United Kingdom	F28
34	Chuan-Chiu Co., Ltd		Taiwan	E32
35	CL Waterware Sdn Bhd		Malaysia	T20
36	Cla-Val	Piping System Indonesia, PT	USA	E20
37	Clack	Multimedia Unggul Prakarsa, PT	USA	LB11

NO	NAME OF COMPANY	REFERENCE	COUNTRY	BOOTH NO.
38	Coletanche Axter		France	T55
39	Creator Technology Pte., Ltd		Singapore	T40
40	Daikin	Anrico Enterprise Pte Ltd	Japan	E40
41	Dando Drilling International Ltd.		United Kingdom	T51
42	Daros Co., Ltd.		South Korea	W43
43	Dikkaya	Urip Gumulya, PT	Turkey	F29
44	Diomax Korea Co., Ltd.		South Korea	W21
45	Dipa Puspa Labsains, PT		Indonesia	T53
46	Dodream Co., Ltd.		South Korea	W34
47	Dong-il Canvas Engineering Co., Ltd.		South Korea	W20
48	Dongying Nuocer Chemical Co., Ltd.		China	LB09
49	DP Pumps	Anrico Enterprise Pte Ltd	The Netherlands	E40
50	Drakos Polemis Fluidustria Ltd		Greece	T41
51	DrillSys Indonesia, PT	Dando Drilling International Ltd.	United Kingdom	T51
52	DropSens	Metrohm Indonesia, PT	Spain	T50
53	Duker GmbH & Co. kGaA	Sintalow Hardware Pte Ltd	Germany	E42
54	EverythingAboutWater		India	B24
55	Ebara Corporation	Ebara Indonesia, PT	Japan	T04 B
56	Ebara Indonesia, PT		Indonesia	T04 B
57	Ecoway Co., Ltd.		South Korea	W36
58	Enerba Teknologi, PT		Indonesia	W09
59	Engeldot International B.V.		The Netherlands	A32
60	Enseval Medika Prima, PT		Indonesia	F28
61	Eppendorf	Enseval Medika Prima, PT	Germany	F28
62	Excel Pipes Sdn Bhd		Malaysia	F12
63	Faggiolati Pump	Anrico Enterprise Pte Ltd	Italy	E40
64	Fanchang Wattec Trading Co., Ltd.		China	T34
65	Farassan Industrial and Manufacturing Company	Excel Pipes Sdn Bhd	Iran	F12
66	Festo	Besa Sekar Guna, PT	Indonesia	R03
67	FIP	Glynwed Pipe Systems (Asia) Pte Ltd	Italy	E43
68	Foshan City Gezheng Power Supply Technology Co., Ltd.		China	A21
69	Franklin Electric	Besa Sekar Guna, PT	Indonesia	R03
70	Fujian Hada Intelligence Technology Co., Ltd.		China	T52
71	Galang Kreasi Usahatama, PT	BALEM Co., Ltd.	Indonesia	W04
72	GAS Arabian	Prosave Co., Ltd.	Saudi Arabia	W31
73	Georg Schünemann GmbH		Germany	A44
74	Global Internusa Sentosa, PT		Indonesia	T54
75	Glynwed Pipe Systems (Asia) Pte Ltd		Singapore	E43
76	Golden Mountain Enterprise Co., Ltd.		Taiwan	E35
77	GPS	Prosave Co., Ltd.	UAE	W31
78	Grace Filter & Housing (KunShan) Co., Ltd	Taiwan Grace International Corp.	China	E31
79	Graha Citra Anugerah Lestari, PT	Coletanche Axter	Indonesia	T55
80	Guangdong Ruirong Pump Industry Co., Ltd		China	T21
81	Hangzhou Creflux Membrane Technology Co., Ltd.		China	T32

NO	NAME OF COMPANY	REFERENCE	COUNTRY	BOOTH NO.
82	Harapan Widyatama Pertiwi, PT		Indonesia	LB10
83	Hatz	Urip Gumulya, PT	Germany	F29
84	Hitachi Zosen Corporation		Japan	W08
85	Hitz Indonesia, PT	Hitachi Zosen Corporation	Indonesia	W08
86	HM Digital	Multimedia UnggulPrakarsa, PT	USA	LB11
87	Hoseung Ent Co., Ltd. (HSENT)		South Korea	L11
88	Hunan Ovay Technology Co., Ltd		China	R01
89	Hungarian Water Cluster	Budapest Waterworks	Hungary	A50
90	Hydac Process Technology GmbH		Germany	A40
91	Huizhou 3R Environmental Chemical Co., Ltd		China	T24
92	IMBIL Pumping Solutions	Bimasakti Unitama, PT	Brazil	LB06
93	Indobara Bahana, PT		Indonesia	T04 A
94	Indopipe, PT		Indonesia	E01
95	Institut Teknologi Sepuluh Nopember (ITS)		Indonesia	B41
96	Institut Teknologi Nasional Malang (ITN)		Indonesia	B43
97	Interscience	Enseval Medika Prima, PT	France	F28
98	Ionix Instruments Pte Ltd		Singapore	E41
99	IPEX	Glynwed Pipe Systems (Asia) Pte Ltd	Canada	E43
100	Jain Technology Co., Ltd.		South Korea	L15
101	Javaindo Purestar Carbon, PT		Indonesia	LB05
102	Java Surya Teknik, PT		Indonesia	F04
103	Jess Asia Perkasa, PT		Indonesia	T42
104	Jiangsu BOE Environmental Protection Technology Co., Ltd.		China	T25
105	Jiangsu DAGUA Water Service Inc.		China	W54
106	Jinan Agri-Star Import And Export Co., Ltd.		China	B11
107	Jiwa Industries Pte Ltd	Sintalow Hardware Pte Ltd	Singapore	E42
108	Joewn YD Valve Co., Ltd		China	W01
109	JSR	Enseval Medika Prima, PT	South Korea	F28
110	Kaifeng Qingtian Weiye Flow Instrument Co., Ltd.		China	A24
111	Kaiquan Pump Indonesia, PT		Indonesia	F40
112	Kangen Water		Indonesia	B01
113	Keiso Process & Enviro Industries, PT		Indonesia	LB01
114	Kerit RO Systems Ltd.		India	R21
115	Konsindo Inovatek Utama, PT		Indonesia	LB03
116	Korea Environmental Industry & Technology Institute (KEITI)		South Korea	W25
117	Korea Environmental Preservation Association (KEPA)		South Korea	W25
118	Korea Slot Co., Ltd.		South Korea	W22
119	Kosaplus Co., Ltd.		South Korea	W35
120	Kumkang Co., Ltd.		South Korea	W42
121	Kuraray Asia Pacific Pte Ltd		Singapore	E44
122	Kuraray Co., Ltd.	Kuraray Asia Pacific Pte Ltd	Japan	E44
123	KSH	Multimedia UnggulPrakarsa, PT	Germany	LB11
124	Ksteel Valve	Prosave Co., Ltd.	Peru	W31

NO	NAME OF COMPANY	REFERENCE	COUNTRY	BOOTH NO.
125	Linz	Ulu Ulu Utomo	Italy	A01
126	Long Chen Drinking Water Equipment Co., Ltd.		Taiwan	E25
127	Lowara	Besa Sekar Guna, PT	Indonesia	R03
128	Ludwig Pfeiffer		Germany	B03
129	Macro Petro Energy, PT		Indonesia	R20
130	Manganese Zeolite	Multimedia Unggul Prakarsa, PT	Taiwan	LB11
131	Mazzei	Multimedia Unggul Prakarsa, PT	USA	LB11
132	McQuay Marine	Prosave Co., Ltd.	China	W31
133	Membrane Solutions, LLC		USA	A35
134	MESA Lab	Enseval Medika Prima, PT	USA	F28
135	Metrohm	Metrohm Indonesia, PT	Switzerland	T50
136	Metrohm Applikon	Metrohm Indonesia, PT	The Netherlands	T50
137	Metrohm Autolab	Metrohm Indonesia, PT	The Netherlands	T50
138	Metrohm Indonesia, PT		Indonesia	T50
139	Mie	Prosave Co., Ltd.	Greece / Cyprus	W31
140	MMP Filtration Pvt Ltd		India	W50
141	Motive	Urip Gumulya, PT	Italy	F29
142	mts Perforator GmbH		Germany	A43
143	Multimedia Unggul Prakarsa, PT		Indonesia	LB11
144	Multi Sindomulya, PT	Anrico Enterprise Pte Ltd	Singapore	E40
145	Munsch Kunststoff-Schweitechnik GmbH	WIDOS Technology (Asia Pacific) Pte Ltd	Germany	E53
146	MWI Pumps (Moving Water Industries)	Bimasakti Unitama, PT	USA	LB06
147	Narwal International	Prosave Co., Ltd.	China	W31
148	Nikuni	Ebara Indonesia, PT	Japan	T04 B
149	Ningbo Tongshun Mold & Plastic Co., Ltd.		China	A25
150	Noyi	Multimedia Unggul Prakarsa, PT	China	LB11
151	Noyi Environmental Equipment Manufacturing (Beijing) Co., Ltd.		China	L09
152	NTP Co.	Prosave Co., Ltd.	Iran	W31
153	NVE Vacuum Pumps and Blower	Bimasakti Unitama, PT	USA	LB06
154	Orange Media Group		Singapore	B23
155	Ozotech	Multimedia Unggul Prakarsa, PT	USA	LB11
156	Panduit	Panduit Singapore Pte Ltd	Indonesia	F06
157	Panduit Singapore Pte Ltd		Singapore	F06
158	Piping System Indonesia, PT		Indonesia	E20
159	POLOPLAST GmbH	Anrico Enterprise Pte Ltd	Austria / Germany	E40
160	Pompe Zanni	Ulu Ulu Utomo	Italy	A01
161	Preeminence Pump Co., Ltd		China	A26
162	Prosave Co., Ltd.		South Korea	W31
163	Pure N Safe Water Technologies Pvt. Ltd.		India	F02
164	Quansen Water Purification Technology Co., Ltd.		China	W51
165	Quanzhou Yongchun Fengji Water-Warm Equipment and Supplies Co., Ltd.		China	T31
166	REDOX Water Technology B.V.		The Netherlands	A33

NO	NAME OF COMPANY	REFERENCE	COUNTRY	BOOTH NO.
167	Rusli Vinilon Sakti, PT		Indonesia	T01
168	Sanlixin Lestari Indonesia, PT	Yuyao Sanlixin Solenoid Valve Co., Ltd.	Indonesia	W44
169	Segi Environment Co., Ltd.		South Korea	W26
170	Seika Corporation Co., Ltd.		Japan	W02
171	Semingigong Co., Ltd		South Korea	W24
172	Setrindo Prima, PT		Indonesia	F42
173	Shandong EVP Vacuum Technology Co., Ltd		China	T22
174	Shandong Lantian Distinfection Technology Co., Ltd.		China	T23
175	Shandong Sunshine Chemical Technology Co., Ltd.		China	R58
176	Shandong Zhongli Valve Group		China	T35
177	Shanghai Kaiquan Pump (Group) Co., Ltd.	Kaiquan Pump Indonesia, PT	China	F40
178	Shanghai Skylark Industry Co., Ltd.		China	W52
179	Shin Dong-A Electronics Co., Ltd.		South Korea	W41
180	Shui Fong China	Prosave Co., Ltd.	Iran	W31
181	Shye Kuang Valve Mfg. Co., Ltd.		Taiwan	E21
182	Sico Blower Limited		China	W40
183	Sime	Ulu Ulu Utomo	Italy	A01
184	Sinar Mas Andhika, PT		Indonesia	T01
185	Sinco	Prosave Co., Ltd.	Singapore	W31
186	Singapore Water Association		Singapore	E50
187	Sinko Prima Alloy, PT		Indonesia	LB13
188	Sintalow Hardware Pte Ltd		Singapore	E42
189	Sischem Asia Indoraya, PT	ToOTec Co., Ltd.	Indonesia	W30
190	Southern Indonesia, PT		Indonesia	F14
191	SPP	Anrico Enterprise Pte Ltd	USA	E40
192	Starpower s.r.l		Italy	A46
193	Steel Fab Water Solution Asia	Jess Asia Perkasa, PT	Philippines	T42
194	Taiwan Drinking Water Equipment Association		Taiwan	E34
195	Taiwan Grace International Corp.		Taiwan	E31
196	Talis Group		Germany	A54
197	TECO Multiguna Elektro, PT		Indonesia	E46
198	TEKSAN Teknolojik Ölçüm Sistemleri San. Tic. A. S.		Turkey	A42
199	Teral Indonesia Pump And Fans, PT		Indonesia	F03
200	Tesin	Prosave Co., Ltd.	Vietnam	W31
201	Tethys Instruments S. A. S.		France	A45
202	The Research and Development Center for Energy and Mineral Resources		Indonesia	F08
203	Thermax	Thermax International Indonesia, PT	India	W03
204	Thermax International Indonesia, PT		Indonesia	W03
205	Thermo Scientific	Enseval Medika Prima, PT	Finland	F28
206	Tian Jin Hua Shun Tong Valve Co., Ltd.		China	R54
207	Tianjin Yuanda Valves Co., Ltd.		China	L02
208	Tianjin Zhoushang Import & Export Co., Ltd.		China	L03
209	Tirta Raya Nusantara, PT	Yupiter, UD	Indonesia	LB14

NO	NAME OF COMPANY	REFERENCE	COUNTRY	BOOTH NO.
147	Tirta Sarana Mulia, PT	Besa Sekar Guna, PT	Indonesia	R03
211	ToOTec Co., Ltd.		South Korea	W30
212	Tri Sinar Purnama, PT		Indonesia	F27
213	Trolli Master Sdn. Bhd.		Taiwan	E23
214	Trundeane Machinery Co., Ltd.		Taiwan	E24
215	Tsurumi Pump	Tsurumi Pompa Indonesia, PT	Japan	A04
216	Tsurumi Pump	Tsurumi Pompa Indonesia, PT	Singapore	A04
217	Tsurumi Pompa Indonesia, PT		Indonesia	A04
218	TwinDisc	Ulu Ulu Utomo	Italy	A01
219	Ulu Ulu Utomo		Indonesia	A01
220	Urip Gumulya, PT		Indonesia	F29
221	UWT Indonesia, PT		Indonesia	W40
222	Vansan	Urip Gumulya, PT	Turkey	F29
223	Viqua	Multimedia UnggulPrakarsa, PT	Canada	LB11
224	VM Motori	Ulu Ulu Utomo	Italy	A01
225	Water & Wastewater Asia		Singapore	B26
226	Wavin Duta Jaya, PT		Indonesia	E04
227	WEIXING	Anrico Enterprise Pte Ltd	China	E40
228	Weldy AG	WIDOS Technology (Asia Pacific) Pte Ltd	Switzerland	E53
229	Wenling Younio Water Meter Co., Ltd.		China	B05
230	Wenzhou Huili Export & Import Co., Ltd.	Global Internusa Sentosa, PT	China	T54
231	WIDOS Technology (Asia Pacific) Pte Ltd		Singapore	E53
232	WIDOS Wilhelm Dommer Söhne GmbH	WIDOS Technology (Asia Pacific) Pte Ltd	Germany	E53
233	Winwork Plastic Welding Technology Co., Ltd.		China	A20
234	Wuhu Huamo Environmental Co., Ltd.		China	B07
235	Wuxi Lansen Chemical Co., Ltd.		China	A22
236	Wuxi Shengda Plastic Pipe Welding Machine Co., Ltd.		China	F41
237	Wuxi Tianxin Chemical Co., Ltd.		China	A22
238	Xiamen Sanideng Plastics Industry Co., Ltd.		China	F24
239	Yamato Valve Co., Ltd		China	W05
240	Yanase Bintang Nusantara, PT	Seika Corporation Co., Ltd	Indonesia	W02
241	Yavus	Urip Gumulya, PT	Turkey	F29
242	Yupiter, UD		Indonesia	LB14
243	Yuyao Sanlixin Solenoid Valve Co., Ltd.		China	W44
244	Zaoqiang Yaxin Environment Protection Equipment Co., Ltd.		China	W45
245	Zhejiang Twinsel Electronic Technology Co., Ltd.		China	B08
246	Zhejiang Heading Environment Technology Co., Ltd.		China	A23
247	Zhejiang Longjing Water Industry Co., Ltd.		China	T33
248	Zhongshan Health Express Water Purification Co., Ltd.		China	B10
249	Zoeller Taiwan Co., Ltd.		Taiwan	E33



LIST OF PARTICIPANTS INDONESIA INTERNATIONAL SMART CITY EXPO & FORUM SURABAYA 2016

NO	NAME OF COMPANY	COUNTRY	BOOTH NO.
1	Bank Negara Indonesia	Indonesia	R 67
2	Blue Power Technology	Indonesia	R 25
3	BPJS Kesehatan	Indonesia	R 27
4	BPJS Ketenagakerjaan	Indonesia	R 27
5	CGEN (C - Generation)	Indonesia	R 22
6	Esri Indonesia	Indonesia	R 26
7	Gintara (Gerbang Logistik Nusantara)	Indonesia	R 22
8	Hungarian National Trading House	Hungary	R 56
9	Indisbiulding (Smart Building)	Indonesia	R 22
10	Kementerian Dalam Negeri (Direktorat Jenderal Bina Administrasi Kewilayahayan)	Indonesia	R 27
11	Kementerian Komunikasi dan Informatika	Indonesia	R 24
12	KOMPAK	Indonesia	R 27
13	Lance (Layanan Niaga Cerdas)	Indonesia	R 22
14	NEC	Indonesia	R 64
15	Pemerintah Kabupaten Kuningan	Indonesia	R 27
16	Pemerintah Kabupaten Sidoarjo	Indonesia	R 27
17	Pemerintah Kota Mojokerto	Indonesia	R 27
18	Pemerintah Kota Surabaya	Indonesia	R 62
19	Sinergi Wahana Gemilang, PT	Indonesia	R 60
20	Smart City Analytics	Indonesia	R 22
21	Smart Environment	Indonesia	R 22
22	Smart Indonesia Initiative	Indonesia	R 22
23	SOROT (Smart Online Reporting & Observation Tools)	Indonesia	R 22
24	SSP (Smart System Platform)	Indonesia	R 22
25	Telkom Indonesia	Indonesia	R 23

INDO WATER, INDO WASTE & INDO RENERGY 2016 RESULTS OF EXHIBITORS' SURVEY

EXHIBITORS' EXPECTATION

68% of exhibitors achieved or exceeded their expectation on participation

Exceeded	Achieved	Not Achieved	No Comments	Total
14%	54%	28%	4%	100%

EXHIBITORS RATING OF SHOW

80% rated the show as very successful or successful

Very Successful	Successful	Not Successful	No Comments	Total
12%	68%	20%	0%	100%

QUALITY OF VISITORS

87% rated the quality of visitors as satisfied or partially

Satisfied	Partially	Not Satisfied	No Comments	Total
34%	53%	12%	1%	100%

QUANTITY OF VISITORS

59% rated the quantity of visitors as satisfied or partially

Satisfied	Partially	Not Satisfied	No Comments	Total
20%	39%	29%	12%	100%

OVERALL SERVICE OF PT. NAPINDO MEDIA ASHATAMA

93% rated the overall service of organizer as excellent, very good or good

Excellent	Very Good	Good	Fair	Poor	Total
14%	33%	46%	4%	3%	100%

OVERALL SERVICE OF OFFICIAL CONTRACTORS PT. CITYNEONINDO INDAH MURNI

82% rated the overall service of organizer as excellent, very good or good

Excellent	Very Good	Good	Fair	Poor	Total
19%	29%	34%	15%	3%	100%

OVERALL SERVICE OF OFFICIAL CONTRACTORS PT. CITYNEON PRIMA MANDIRI

70% rated the overall service of organizer as excellent, very good or good

Excellent	Very Good	Good	Fair	Poor	Total
6%	18%	46%	18%	12%	100%

OVERALL SERVICE OF OFFICIAL FREIGHT FORWARDER (PT. ROGERS KINERJA GEMILANG, R.E. ROGERS (MALAYSIA) SDN BHD)

96% rated the overall service of organizer as excellent, very good or good

Excellent	Very Good	Good	Fair	Poor	Total
20%	31%	45%	2%	2%	100%

OVERALL SERVICE OF CLEANING SERVICES

94% rated the overall service of cleaning service as very good or good

Excellent	Very Good	Good	Fair	Poor	Total
16%	35%	43%	5%	1%	100%

OVERALL SERVICE OF SECURITY

82% rated the overall service of organizer as excellent, very good or good

Excellent	Very Good	Good	Fair	Poor	Total
15%	29%	38%	14%	4%	100%

EXHIBITORS PARTICIPATED IN INDO WATER 2017, INDO WASTE 2017, INDO RENERGY 2017 EXPO & FORUM

55.78% of exhibitors interested to participate in above mentioned events

Definitely	Probably	No	No Comments	Total
20.41%	35.37%	29.25%	14.97%	100%

Exhibitor's Survey Analysis

GENERAL

Objectives	Yes	Partially	No	No Comments	TOTAL
Generates sales enquiries	44.22%	31.29%	8.16%	16.33%	100%
Meet existing business contacts	59.86%	25.85%	3.40%	10.89%	100%
Make new business contacts	43.54%	42.18%	8.16%	6.12%	100%
Launch new products/services	39.46%	46.94%	8.16%	5.44%	100%
Gather general market information	40.82%	31.97%	14.29%	12.92%	100%
Secure at-show orders	35.37%	36.05%	14.29%	14.29%	100%
Promote corporate image	52.38%	31.29%	16.33%	0.00%	100%
Recruit agents/distributors	24.49%	35.37%	17.69%	22.45%	100%
Test market/do market presence	42.86%	34.01%	14.97%	8.16%	100%
Maintain market presence	38.78%	46.26%	8.16%	6.80%	100%

BUSINESS ACTIVITIES

Objectives	Excellent	Very Good	Good	Fair	Poor	TOTAL
Enquiries	12.24%	17.69%	40.14%	17.01%	12.92%	100%
Order Taken	6.80%	10.20%	40.14%	17.01%	25.85%	100%
Values of Order Taken	3.40%	12.24%	49.66%	10.88%	23.82%	100%
Orders anticipated	5.44%	14.97%	50.34%	14.29%	14.96%	100%
Values of Future Orders	6.80%	20.41%	49.66%	13.61%	9.52%	100%

BUSINESS / SALES VOLUME

Objectives	At Exhibition	Within 12 Months' of Exhibition	No Comments	TOTAL
< IDR 100 Millions / USD 10.000	23.13%	27.21%	49.66%	100%
IDR 100 Millions - Under IDR 200 Millions	42.86%	25.17%	31.97%	100%
IDR 200 Millions – Under IDR 1 Billion	21.77%	36.05%	42.18%	100%
IDR 1 Billion and above	17.01%	14.29%	68.70%	100%
None	59.86%	27.89%	12.25%	100%

*US\$ 1 = Rp. 13,000

THE GROUP OF VISITORS

Objectives	Important Visitors	Very Satisfied	Satisfied	Not Satisfied	No Comments	Total
Building Services	5%	28.57%	37.41%	14.29%	19.73%	100%
Civil Engineering / Architect	5%	12.24%	46.94%	22.45%	18.37%	100%
Consultant	6%	11.56%	38.10%	29.93%	20.41%	100%
Developer / Real Estate	6%	9.52%	36.73%	35.37%	18.38%	100%
Environmental	6%	34.69%	49.66%	9.52%	6.13%	100%
Embassy / Consulate	2%	7.48%	40.82%	15.65%	36.05%	100%
Energy Supplier	1%	15.65%	29.93%	33.33%	21.09%	100%
Renewable Energy Developer	4%	15.65%	42.18%	12.24%	29.93%	100%
Government / Ministry	3%	16.33%	40.82%	14.97%	27.88%	100%
Hospital / Medical	1%	8.16%	30.61%	13.61%	47.62%	100%
Hotel / Restaurant	2%	13.61%	36.05%	9.52%	40.82%	100%
Industrial Estate	4%	12.93%	42.18%	7.48%	37.41%	100%
Landfill Professional	2%	6.12%	46.94%	8.16%	38.78%	100%
Manufacturer / Industry	7%	13.61%	48.30%	14.97%	23.12%	100%
Mining / Drilling	2%	11.56%	30.61%	8.16%	49.67%	100%
Mechanical / Electrical	7%	19.05%	38.78%	27.89%	14.28%	100%
Medical Waste	3%	10.20%	29.25%	12.93%	47.62%	100%
NGOs / Trade Association	1%	10.20%	14.29%	6.12%	69.39%	100%
Oil & Gas	4%	14.29%	34.01%	28.57%	23.13%	100%
Sorting & Recycling	2%	5.44%	30.61%	9.52%	54.43%	100%
Sewerage Companies	3%	9.52%	32.65%	34.69%	23.14%	100%
Swimming Pool / SPA	2%	17.01%	27.21%	23.81%	31.97%	100%
Trucking Professionals	1%	7.48%	17.01%	10.88%	64.63%	100%
University / Education	2%	9.52%	21.09%	4.08%	65.31%	100%
Waste Operator	4%	17.01%	41.50%	13.61%	27.88%	100%
Water Companies	12%	27.21%	52.38%	7.48%	12.93%	100%
Power Producer	3%	8.84%	26.53%	7.48%	57.15%	100%
TOTAL	100%					

Note : The above results was based on valid questionnaires RETURNED

INDONESIA INTERNATIONAL SMART CITY EXPO & FORUM 2016 RESULTS OF EXHIBITORS' SURVEY

EXHIBITORS' EXPECTATION

92% of exhibitors achieved or exceeded their expectation on participation

Exceeded	Achieved	Not Achieved	No Comments	Total
15%	77%	8%	0%	100%

EXHIBITORS RATING OF SHOW

92% rated the show as very successful or successful

Very Successful	Successful	Not Successful	No Comments	Total
46%	46%	8%	0%	100%

QUALITY OF VISITORS

92% rated the quality of visitors as satisfied or partially

Satisfied	Partially	Not Satisfied	No Comments	Total
69%	23%	8%	0%	100%

QUANTITY OF VISITORS

92% rated the quantity of visitors as satisfied or partially

Satisfied	Partially	Not Satisfied	No Comments	Total
15%	77%	8%	0%	100%

OVERALL SERVICE OF PT. NAPINDO MEDIA ASHATAMA

96% rated the overall service of organizer as excellent, very good or good

Excellent	Very Good	Good	Fair	Poor	Total
48%	31%	17%	4%	0%	100%

OVERALL SERVICE OF OFFICIAL CONTRACTORS PT. CITYNEONINDO INDAH MURNI

92% rated the overall service of organizer as excellent, very good or good

Excellent	Very Good	Good	Fair	Poor	Total
0%	38%	54%	8%	0%	100%

OVERALL SERVICE OF OFFICIAL CONTRACTORS PT. CITYNEON PRIMA MANDIRI

77% rated the overall service of organizer as excellent, very good or good

Excellent	Very Good	Good	Fair	Poor	Total
15%	31%	31%	15%	8%	100%

OVERALL SERVICE OF OFFICIAL FREIGHT FORWARDER (PT. ROGERS KINERJA GEMILANG, R.E. ROGERS (MALAYSIA) SDN BHD)

85% rated the overall service of organizer as excellent, very good or good

Excellent	Very Good	Good	Fair	Poor	Total
0%	8%	77%	15%	0%	100%

OVERALL SERVICE OF CLEANING SERVICES

85% rated the overall service of cleaning service as very good or good

Excellent	Very Good	Good	Fair	Poor	Total
8%	31%	46%	0%	15%	100%

OVERALL SERVICE OF SECURITY

77% rated the overall service of organizer as excellent, very good or good

Excellent	Very Good	Good	Fair	Poor	Total
15%	54%	8%	8%	15%	100%

EXHIBITORS PARTICIPATED IN INDONESIA INTERNATIONAL SMART CITY EXPO & FORUM 2017

8% of exhibitors interested to participate in above mentioned events

Definitely	Probably	No	No Comments	Total
0.00%	84.62%	0.00%	15.38%	100%

Exhibitor's Survey Analysis

GENERAL

Objectives	Yes	Partially	No	No Comments	TOTAL
Generates sales enquiries	61.54%	23.08%	15.38%	0.00%	100%
Meet existing business contacts	46.16%	46.15%	7.69%	0.00%	100%
Make new business contacts	38.46%	46.15%	15.39%	0.00%	100%
Launch new products/services	46.15%	30.77%	23.08%	0.00%	100%
Gather general market information	46.15%	38.46%	15.39%	0.00%	100%
Secure at-show orders	30.77%	53.85%	15.38%	0.00%	100%
Promote corporate image	23.08%	46.15%	30.77%	0.00%	100%
Recruit agents/distributors	46.15%	30.77%	23.08%	0.00%	100%
Test market/do market presence	38.46%	53.85%	7.69%	0.00%	100%
Maintain market presence	61.54%	15.38%	23.08%	0.00%	100%

BUSINESS ACTIVITIES

Objectives	Good	Average	Poor	No Comments	TOTAL
Enquiries	7.69%	46.15%	30.77%	15.38%	100%
Order Taken	7.69%	53.85%	15.38%	23.08%	100%
Values of Order Taken	0.00%	61.54%	23.08%	15.38%	100%
Orders anticipated	15.38%	15.38%	46.15%	23.08%	100%
Values of Future Orders	23.08%	15.38%	38.46%	23.08%	100%

BUSINESS / SALES VOLUME

Objectives	At Exhibition	Within 12 Months' of Exhibition	No Comments	TOTAL
< Under IDR 100 Millions	76.92%	15.38%	0.00%	100%
IDR 100 Millions - Under IDR 200 Millions	7.69%	0.00%	0.00%	100%
IDR 200 Millions – Under IDR 1 Billion	0.00%	0.00%	0.00%	100%
IDR 1 Billion and above	0.00%	0.00%	0.00%	100%
None	15.38%	0.00%	0.00%	100%

*US\$ 1 = Rp. 13,000

THE GROUP OF VISITORS

Objectives	Important Visitors	Very Satisfied	Satisfied	Not Satisfied	No Comments	Total
Government Representative	9%	23.08%	30.77%	30.77%	15.38%	100%
Embassies & Trade officers	4%	38.46%	38.46%	15.38%	7.69%	100%
Decision Maker of Public & Private Organization	4%	38.46%	23.08%	23.08%	15.38%	100%
Engineers, Architect and Consultant Planners	11%	30.77%	23.08%	23.08%	23.08%	100%
Networks Service Provider, Operators, Users	13%	46.15%	15.38%	7.69%	30.77%	100%
Pure Play Product vendors & buyers	9%	15.38%	23.08%	23.08%	38.46%	100%
Manage service providers	11%	23.08%	30.77%	15.38%	30.77%	100%
Companies & Consultant Involved in Smart Cities	17%	46.15%	7.69%	30.77%	15.38%	100%
System Integrator	9%	7.69%	23.08%	30.77%	38.46%	100%
Builder & Property Developers	13%	15.38%	23.08%	30.77%	30.77%	100%
TOTAL	100%					

Note : The above results was based on valid questionnaires RETURNED

TOTAL OVERALL VISITORS

On Site Registered Visitors

REGULER VISITORS		
- Local	3,332	
- Overseas	161	3,493
VIP VISITORS		
- Local	216	
- Overseas	6	222
OPENING CEREMONY		306
SEMINAR INDO WATER 2016 FORUM <i>"Universal Access For Sustainable Development"</i>		128
SEMINAR GOESMART 2016 <i>"Smart City for Advancing Society"</i>		542
OVERALL TOTAL		4,691

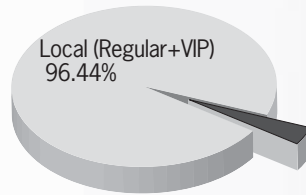
On-Site Visitors By Country Breakdown

NO	COUNTRY	COUNT	%	NO	COUNTRY	COUNT	%
1.	Bulgaria	1	0.02%	15.	Philippines	1	0.02%
2.	China	30	0.64%	16.	Singapore	33	0.70%
3.	Denmark	3	0.06%	17.	South Africa	1	0.02%
4.	France	2	0.04%	18.	South Korea	12	0.26%
5.	Germany	5	0.11%	19.	Spain	1	0.02%
6.	Hong Kong	4	0.09%	20.	Taiwan	11	0.23%
7.	Hungary	1	0.02%	21.	Thailand	2	0.04%
8.	India	3	0.06%	22.	The Netherlands	4	0.09%
9.	Indonesia	4,524	96.44%	23.	Turkey	1	0.02%
10.	Japan	18	0.38%	24.	United Kingdom	3	0.06%
11.	Kenya	2	0.04%	25.	USA	2	0.04%
12.	Malaysia	22	0.47%	26.	Vietnam	3	0.06%
13.	New Zealand	1	0.02%				
14.	Norway	1	0.02%				
TOTAL						4,691	100.00%

TOTAL OVERALL VISITORS

1. ON-SITE REGISTERED VISITORS

Visitors	Count	Percentage
Local Visitors + VIP	4,524	96.44%
Overseas Visitors + VIP	167	3.56%
TOTAL	4,691	100.00%

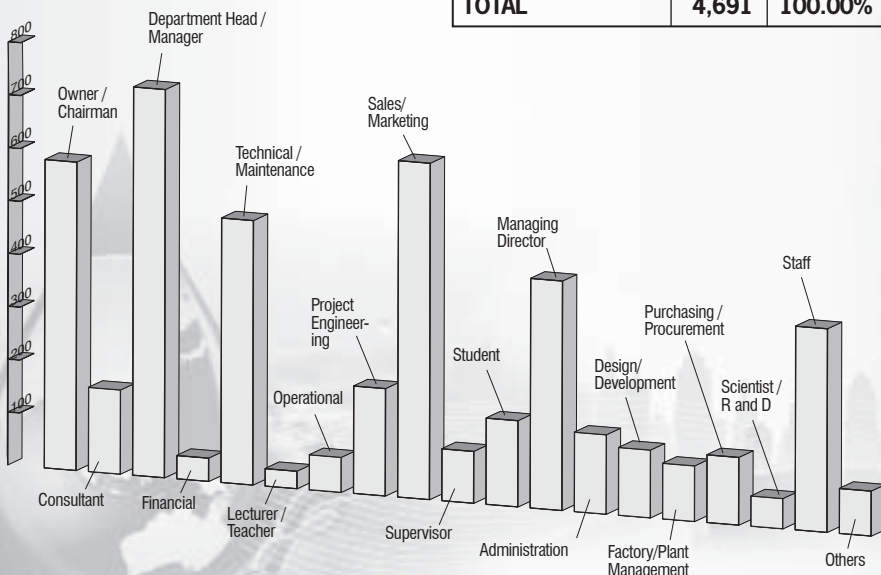


Overseas (Regular+VIP)
3.56%

2. VISITOR'S PROFILE

Main Job Function	Count	%
Owner / Chairman	583	12.43%
Consultant	159	3.39%
Department Head / Manager	734	15.65%
Financial	44	0.94%
Technical / Maintenance	500	10.66%
Lecturer / Teacher	33	0.70%
Operational	66	1.41%
Project Engineering	203	4.33%
Sales/Marketing	636	13.56%
Supervisor	98	2.09%

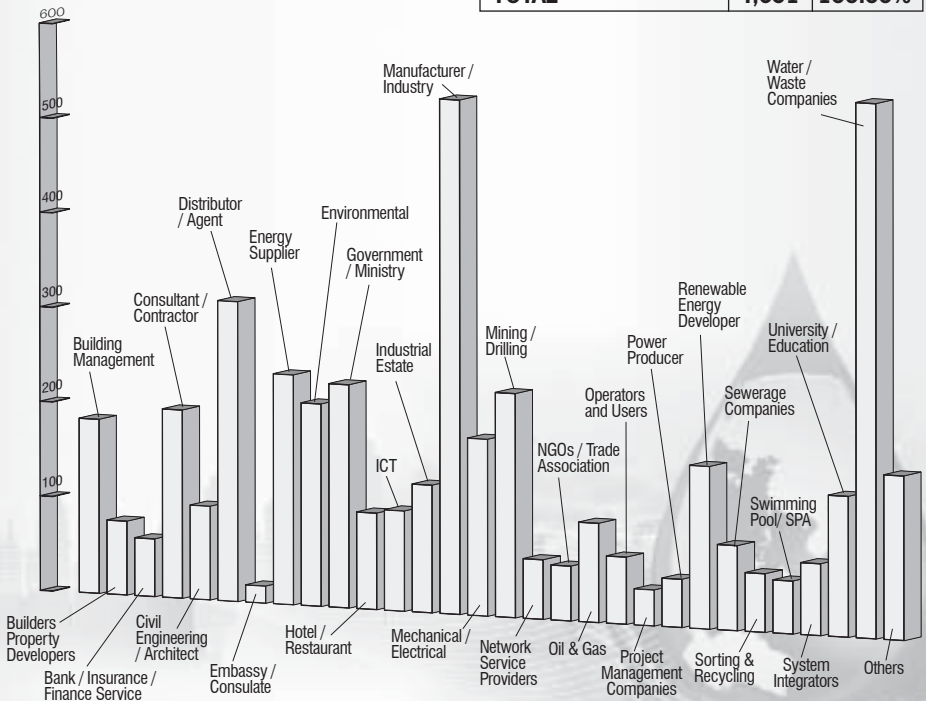
Main Job Function	Count	%
Student	163	3.47%
Managing Director	434	9.25%
Administration	150	3.20%
Design/Development	128	2.73%
Factory/Plant Management	105	2.24%
Purchasing / Procurement	128	2.73%
Scientist / R and D	57	1.22%
Staff	385	8.21%
Others	85	1.81%
TOTAL	4,691	100.00%



3. VISITOR'S MAIN JOB FUNCTION

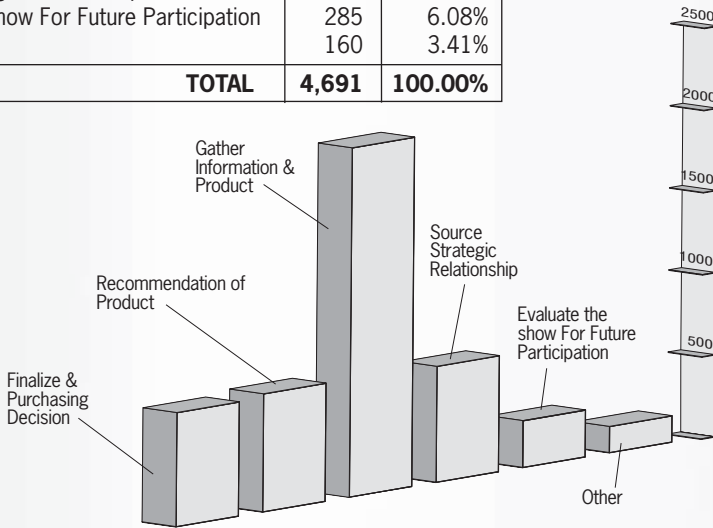
Company Main Business	Count	%
Building Management	184	3.92%
Builders Property	78	1.66%
Developers		
Bank/Insurance/Finance Service	61	1.30%
Consultant/Contractor	199	4.24%
Civil Engineering/Architect	99	2.11%
Distributor/Agent	317	6.76%
Embassy/Consulate	18	0.38%
Energy Supplier	243	5.18%
Environmental	214	4.56%
Government/Ministry	236	5.03%
Hotel/Restaurant	102	2.17%
ICT	106	2.26%
Industrial Estate	135	2.88%
Manufacturer/Industry	544	11.60%
Mechanical/Electrical	187	3.99%

Company Main Business	Count	%
Mining/Drilling	237	5.05%
Network Service Providers	63	1.34%
NGOs/Trade Association	58	1.24%
Oil and Gas	105	2.24%
Operators and Users	71	1.51%
Project Management Companies	38	0.81%
Power Producer	51	1.09%
Renewable Energy Developer	172	3.67%
Sewerage Companies	90	1.92%
Sorting And Recycling	62	1.32%
Swimming Pool/SPA	56	1.19%
System Integrators	76	1.62%
University/Education	149	3.18%
Water/Waste Companies	566	12.07%
Others	174	3.71%
TOTAL	4,691	100.00%

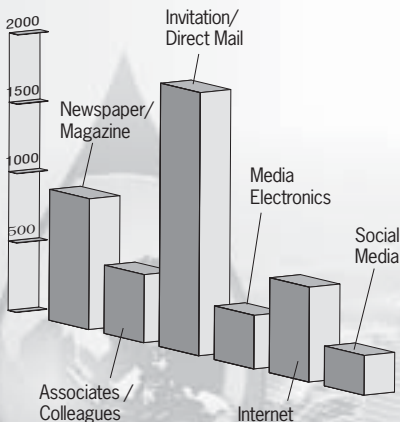


4. VISITORS BY VISITING PURPOSE

Role In Purchase Decision	Count	%
Finalize and Purchasing Decision	695	14.82%
Recommendation of Product	719	15.33%
Gather Information and Product	2,126	45.32%
Source Strategic Relationship	706	15.05%
Evaluate the show For Future Participation	285	6.08%
Other	160	3.41%
TOTAL	4,691	100.00%



5. VISITORS BY HOW TO FIND OUT THIS EVENT

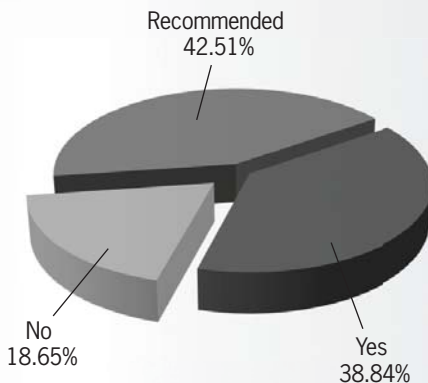


How to Find Out this Event	Count	%
Newspaper/ Magazine	943	20.10%
Associates / Colleagues	491	10.47%
Invitation/ Direct Mail	1898	40.46%
Media Electronics	387	8.25%
Internet	685	14.60%
Social Media	287	6.12%
TOTAL	4,691	100.00%

Percentage adds up more than 100% as this is a multiple choice question. The percentage is based on the total visitor count 4,691 only.

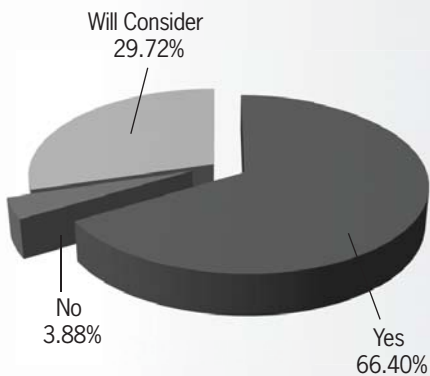
6. VISITORS PURCHASING DECISION

Do You Make The Purchasing Decision	Count	%
Yes	1,822	38.84%
No	875	18.65%
Recommended	1,994	42.51%
TOTAL	4,691	100.00%



7. VISITORS INTEREST FOR NEXT YEAR

Would You Like To Consider Visiting Exhibition Next Year	Count	%
Yes	3,115	66.40%
No	182	3.88%
Will Consider Visiting	1,394	29.72%
TOTAL	4,691	100.00%



TECHNICAL PRODUCT PRESENTATIONS Indo Water, Indo Waste, Indo Renergy 2016 Expo & Forum Grand City Convex, Surabaya, Indonesia

Wednesday, July 20, 2016 - Theatre 1

Time	Topic	Speaker	Company
11.00 – 11.45	PT. Thermax International Indonesia	Mr. Rupesh Dave	PT. Thermax International Indonesia
13.00 – 14.45	Safe Water For All "A New Approach on Water Treatment"	Mr. Antonius	PT. Surya Prima Pharma (ARS)
	Bacterial Control		
15.00 – 15.45	Rainwater Industry: Introducing Besstem Rainwater Discharge System with Innovative Special Design Fittings for Elevated Highway & MRT, LRT, BRT, & etc.	Mr. Nicholas Tan	Besstem Plastics (M) Sdn Bhd
16.00 – 16.45	Company (PT. Enerba Teknologi) and Our Services (Water and Wastewater Treatment)	Mr. Dr. Achmadin Luthfi	PT. Enerba Teknologi

Wednesday, July 20, 2016 - Theatre 2

Time	Topic	Speaker	Company
14.00 – 14.45	Large Water Pump in Light Weight, Suitable to Install in Any Angled and Soils Condition	Mr. Teguh Imam	PT. Bimasakti Unitama
16.00 – 16.45	Changing Your Water Will Make Your Body Changed!	Hong Ji Yang	DODREAM Co., Ltd.

TECHNICAL PRODUCT PRESENTATIONS
Indo Water, Indo Waste, Indo Renergy 2016 Expo & Forum
Grand City Convex, Surabaya, Indonesia

Thursday, July 21, 2016 - Theatre 1

Time	Topic	Speaker	Company
11.00 – 11.45	Metrohm's Process Analyzers: Easy & Reliable	Mr. Radj Sewlal	PT. Metrohm Indonesia
14.00 – 14.45	Value Engineering in Application of GRP Pipes for Sewerage and Water Transmission Pipelines	Mr. Hassan Assaee	Excel Pipes Sdn Bhd

Thursday, July 21, 2016 - Theatre 2

Time	Topic	Speaker	Company
11.00 – 11.45	Automation on Photometric of Water and Environmental Chemistry Analysis	Mrs. Mia Lasmia	PT. Enseval Medika Prima
13.00 – 13.45	Simple Means to Achieve Measurable Water Savings	Mr. Fery & Mr. Renaldy	PT. Piping System Indonesia
14.00 – 14.45	How Big A Vacuum Pump Do You Need? Let Us Design and Deliver It For You. Supported by NVE Corp. USA	Mr. Teguh Imam	PT. Bimasakti Unitama

TECHNICAL PRODUCT PRESENTATIONS
Indo Water, Indo Waste, Indo Renergy 2016 Expo & Forum
Grand City Convex, Surabaya, Indonesia

Friday, July 22, 2016 - Theatre 1

Time	Topic	Speaker	Company
11.00 – 11.45	Potable- and Wastewater Treatment	Engeldot-Water and WLN	Engeldot International B.V.
13.00 – 13.45	Water and Waste Water Analysis – Reliable, Efficient, and Effective	Mrs. Sugiarti Norvia	PT. Dipa Puspa Labsains
14.00 – 14.45	Terada Pump Entering Indonesian Market	Mr. Sigit Suherman	P.T. Setrindo Prima (Sanyo)

Friday, July 22, 2016 - Theatre 2

Time	Topic	Speaker	Company
11.00 – 11.45	“Solusi Sistem Perpipaan Terlengkap dan Terdepan”	Novean Husni	Vinilon Group
14.00 – 14.45	Aplikasi Pompa Air Tenaga Surya Untuk Irigasi dan Air Bersih di Indonesia	Mr. Markus Schulz, B.A	PT. Java Surya Teknik

TECHNICAL PRODUCT PRESENTATIONS
Indonesia International Smart City Expo & Forum Surabaya 2016
Grand City Convex, Surabaya, Indonesia

Wednesday, July 20, 2016 - Theatre 2

Time	Topic	Speaker	Company
13.00 – 13.45	Smarter City With IBM Intelligent Operations Center	Mrs. Auliah Nuraini	PT. Sinergi Wahana Gemilang

Thursday, July 21, 2016 - Theatre 1

13.00 – 13.45	Managing Smart Devices with IBM Watson IOT Platform	Mr. Ivan Lukianto	PT. Sinergi Wahana Gemilang
16.00 – 16.45	Going Smart with Modern IT Infrastructure	Mr. Herry Prihandoko	Blue Power Technology

Friday, July 22, 2016 - Theatre 1

15.00 – 15.45	GIS Solution for Smart City	Mr. Ahmad Syarif	Esri Indonesia
---------------	-----------------------------	------------------	----------------

Friday, July 22, 2016 - Theatre 2

13.00 – 13.45	Smart City: City that Living	Mr. Lugas M. Satrio	Blue Power Technology
15.00 – 15.45	Geohub Los Angeles: GIS Solution Case Study for Smart City	Ghang Widyawisaksana	Esri Indonesia

INDO WATER 2016 FORUM

SEMINAR INDO WATER 2016

“Universal Access For Sustainable Development”

July 21, 2016 | Crystal Room 4 & 5 – Grand City Convex, Surabaya
 Organised By : Department of Environmental Engineering – Faculty of Civil Engineering and Planning, Institut Teknologi Sepuluh Nopember

Time	Activities	Speaker
08.00 – 09.00	Registration	
09.00 – 09.30	Policy in Drinking Water Supply	Ir. M. Natsir, MSc. Direktur PSPAM, Ministry of Public Works & Housing of the Republic of Indonesia
09.30 – 10.00	The Water Supply For The 10 Million House Connections In Indonesia (Case Study : East Java)	Ir. Stephanus, MM PERPAMSI
10.45 – 11.05	Cost Efficient Solutions Serving Affordable Operation – Good Practices in Europe	Mr. Karoly Kovack President of the European Water Association, Hungarian Water Cluster, Embassy of Hungary
11.05 – 11.25	On-Site Wastewater For Universal Access Goals	Dr. Agus Slamet, MSc Ketua PSL, Institut Teknologi Sepuluh Nopember
	Salino Pressure Center	Harry Yulianto PT. KSB Indonesia
13.30 – 14.00	“Kebijakan Dan Strategi Pelaksanaan Percepatan Pengembangan Penyediaan Infrastruktur Air Minum”	Ir. Zaenal Arifin, MM Kasatker Pengembangan Kinerja Pengelolaan Air Minum Jawa Timur

Time	Activities	Speaker
14.00 – 15.00	PDAM Kota Malang	Ir. Teguh Cahyono, MAB Direktur Teknik PDAM Kota Malang
	PDAM Kota Wisata Batu	Edy Sunaedy, ST Direktur Utama PDAM Kota Batu
	PDAM Kabupaten Gresik	Harisun Awali, ST., MT. Direktur Teknik PDAM Kabupaten Gresik
15.30 – 15.50	Design And Performance Of GRP Pipes For Water Transmission Pipelines In Highly Earthquake Prone Areas	Mr. Ali Zareh Excel Pipes Sdn Bhd
16.00 – 16.30	Closing Session by Arseto Y.B., ST., MT., MPhil., PhD	

INDO WATER 2016 FORUM

SEMINAR GOESMART 2016

“Smart City for Advancing Society”

July 20, 2016 | Diamond Room 1 – 5, Grand City Convex, Surabaya

Organised By: Smart Indonesia Initiative

Time	Activities	Speaker
08.00 – 09.00	Registrasi & Morning Tea	
09.00 – 10.00	Tarian Selamat Datang (Tari Teng - Teng Praban) Pembukaan Seminar	<p>Mr. Arya Seta Wiriadipoera Vice President, PT Napindo Media Ashatama</p> <p>Prof. Suhono H. Supangkat, CGEIT Ketua Umum Smart Indonesia Initiatives</p> <p>Dr. (H.C.) Ir. Tri Rismaharini, M.T Walikota Surabaya</p> <p>Drs. Nuryanto, MPA On behalf of Minister of Home Affairs of the Republic of Indonesia, Ministry of Home Affairs of the Republic of Indonesia</p>
10.00 – 12.00	Keynote Speech	<p>Ms. Iva Bojic MIT</p> <p>Prof. Akihiro Nakao University of Tokyo</p> <p>Mr. Bram Reinders Alliander, Netherland</p> <p>M. Awaluddin Direktur PT. Telkom Indonesia, Tbk</p>
12.00 – 13.00	Break ISHOMA	
13.00 – 15.00	Cluster I “Smart Governance & Technology”	<p>Prof. Francesc Giralt City Protocol Society (Barcelona)</p> <p>Prof. Dr. Zudan Arif Fakrulloh, SH.,MH Direktur Jenderal Kependudukan dan Pencatatan Sipil, Kementerian Dalam Negeri Republik Indonesia</p> <p>Airin Rachmi Diany, S.H., M.Kn., M.H. Walikota Tangerang Selatan</p> <p>I. B. Rai D. Mantra, SE, MSi Walikota Denpasar</p> <p>Dr.-Ing. Ir. Suhardi, S.H., MM Institut Teknologi Bandung</p> <p>Andi Sama CIO PT. Sinergi Wahana Gemilang</p>

Time	Activities	Speaker
13.00 – 15.00	Cluster II “Smart Economy & Industry”	<p>Ir. Ignatius Warsito, MBA Kementerian Perindustrian RI</p> <p>Ir. H. Sigit Widyonindito Walikota Magelang</p> <p>Andri BS Sudibyo, MM Komite Ekonomi & Industri Nasional (KEIN)</p> <p>Ir. Abraham Mose, MM Direktur PT. LEN Industri</p> <p>Adrianto P. Adhi Direktur PT. Summarecon Agung, Tbk.</p>
	Cluster III “Smart Social & Education”	<p>Dr. Ir. Basuki Yusuf Iskandar, MA Kepala Badan Penelitian dan Pengembangan SDM, Kementerian Komunikasi dan Informatika RI</p> <p>Hendrar Prihadi, SE., MM Walikota Semarang</p> <p>Drs. H. Sri Purnomo, M.S.I. Bupati Sleman</p> <p>Prof. Dr. Drs. Henri Subiakto, SH., M.Si. Universitas Airlangga</p> <p>Bubi Sutomo Pembina C-Gen</p>
	Cluster IV “Smart Energy & Environment”	<p>Prof. Dr. IR. I Gusti Nyoman Wiratmaja Puja, M.Sc Dirjen Migas, Kementerian Energi dan Sumber Daya Mineral RI</p> <p>Dr. Ir. Hammam Riza, M.Sc. Deputi Bidang Teknologi Informasi, Energi Dan Material BPPT</p> <p>Drs. H. Rita Widayarsi Bupati Kutai Kertanegara</p> <p>H. Harnojoyo, S.Sos Walikota Palembang</p> <p>Prof. Drs. Ec. Ir. Rivanarto Sarno, M.Sc., Ph.D. Institut Teknologi Sepuluh Nopember</p>
15.00 – 15.15	Coffee Break	

Seminar & Product Presentations



Time	Activities	Speaker
15.15 – 17.45	ICISS Parallel Session Grup 1 ICISS Parallel Session Grup 2 ICISS Parallel Session Grup 3 ICISS Parallel Session Grup 4	Call for Paper
18.00 – 20.00	Welcome Dinner with Dr.(H.C.) Ir. Tri Rismaharini, M.T (The Mayor of Surabaya City Government)	



INDO WATER 2016 FORUM

SEMINAR GOESMART 2016

“Smart City for Advancing Society”

July 21, 2016 | Diamond Room 1 – 5, Grand City Convex, Surabaya

Organised By: Smart Indonesia Initiative

Time	Activities	Speaker
08.00 – 10.20	eII XII Parallel Session Grup 1 eII XII Parallel Session Grup 2 eII XII Parallel Session Grup 3 eII XII Parallel Session Grup 4 eII XII Parallel Session Grup 5	Call for Paper
10.20 – 10.45	Coffee Break	
10.45 – 12.15	Keynote Speech	Rudiantara, MBA Menteri Komunikasi & Informatika RI H. Ganjar Pranowo, S.H, M.IP Gubernur Jawa Tengah Dr. Ir. Achmad Hermanto Dardak, M.Sc Kepala Badan Pengembangan Infrastruktur Wilayah, Kementerian Pekerjaan Umum dan Perumahan Rakyat RI
12.15 – 13.15	Break ISHOMA	
13.15 – 15.00	Cluster V “Smart Regulation & Business Model”	R. Budiono Subambang, ST, MPM Direktur Kawasan, Perkotaan dan Batas Negara, Kementerian Dalam Negeri RI Ir. H. Mohammad Ramdhan Pomanto Walikota Makassar Dr. Muhammad Imam Nashiruddin, ST Badan Regulasi Telekomunikasi Indonesia Dr. Ir. Arry Akhmad Arman, MT. Institut Teknologi Bandung Ivan C. Permana Vice President Technology & System, PT. Telkomsel

Time	Activities	Speaker
13.15 – 15.00	Cluster VI “Smart Model, Village, City, Region & Province”	<p>Dr. Ir. Ismail, MT. Direktur Telsus, Ditjen PPI, Kementerian Komunikasi dan Informatika RI</p> <p>dr. Hanibal Hamidi, M.Kes Direktur Pelayanan Sosial Dasar (PSD) Ditjen PPM, Kementerian Desa, Pembangunan Daerah Tertinggal, dan Transmigrasi RI</p> <p>H. Sutarmidji, S.H., M.Hum Walikota Pontianak</p> <p>Abdullah Azwar Anas, S.Pd, S.S, M.Si Bupati Banyuwangi</p> <p>Ir. H. Arsyadjuliandi Rachman, M.B.A Gubernur Riau</p>
	Cluster VII “Infrastructure For Smart Community”	<p>Ir. Nugroho Tri Utomo, MRP Direktur Perkotaan, Perumahan dan Permukiman BAPPENAS</p> <p>Hiramsyah S Thaib Pokja Percepatan Pembangunan 10 Destinasi Prioritas Pariwisata, Kementerian Pariwisata RI</p> <p>H.M. Rizal Effendi, SE Walikota Balikpapan</p> <p>Dr. Emil Elestianto, M.Sc. Bupati Trenggalek</p> <p>Lugas M Satrio Presdir PT. Blue Power Technology</p>
	Cluster VIII “Safe, Health and Secure City”	<p>Drs. H. T. Dzulmi Eldin S, M.Si Walikota Medan</p> <p>Dr. H. Rahmat Effendi Walikota Bekasi</p> <p>Komjen. Pol. Drs. Putut Eko Bayuseno, S.H. Kepala Badan Pemeliharaan Keamanan POLRI</p> <p>Dr. dr. Supriyantoro, Sp.P, MARS Ikatan Konsultan Kesehatan Indonesia</p> <p>Dr. Subhranshu Sekhar Das Frost and Sullivan Neuro Science Indonesia</p>

Time	Activities	Speaker
15.00 – 15.15	Exhibition Visit	
15.00 – 15.25	Coffee Break	
15.25 – 15.40	Plenary Meeting untuk Surabaya Statement / Rangkuman dan Rekomendasi Acara	
15.40 – 15.55	Deklarasi	
15.55 – 16.30	Penutupan	

OFFICIAL PUBLICATION :

- Water and Wastewater Asia

OFFICIAL RADIO :

- PAS FM

SUPPORTING PUBLICATIONS :

- Asian Water
- Advanced Water Digest
- BCI Asia
- Cities Today
- EverythingAboutWater
- Fluid Handling
- Global Water Intelligence
- Industrial Guide Asia
- Pollution Equipment News
- Tech in Asia
- The Water Network

ONLINE / WEBSITES INFORMATION :

www.napindo.com, www.indowater.com, www.indowaste.com, www.indorenergy.com,
www.iismex.com, www.bmm-napindo.com, www.waterwastewaterasia.com, www.asianwater.com.my,
www.bciasia.com, www.industrialguideasia.com, www.fluidhandlingmag.com,
www.eawater.com, www.pollutionequipment.com, www.thewaternetwork.com,
www.globalwaterintel.com, www.thewaterdigest.com, www.cities-today.com,
www.techinasia.com

DIRECT MAIL :

- Brochure
- Show Preview