

Fast Flow Exhibits at IndoBuildTech 2017



The 15th Exhibition of Building and Finishing Materials opened on 17th May 2017. Organised by Debindo and ITE Group, the five day exhibition was held from 17th to 21st May 2017 at Indonesia Convention Exhibition (ICE). The event is recognised as a key trade event in the industry attracting the most important industry professionals from Indonesia and South East Asia.

Fast Flow attended IndoBuildTech 2017 to showcase its advanced technology of rainwater management and its LEAD-FREE psPipe™ and psFittings™, which is not only environmentally friendly but also renowned for its functionality and high-performance. Throughout the expo, Fast Flow presented a wide range of its patented rainwater management solutions and products which include psRWDP™, psSTACK™, Primo™, Piccolo™, Arteco™ and psVent™. Visitors learned how each project completed by Fast Flow achieves the exacting specifications and derives the premium value of cost savings, green building life cycle, unique architecture and engineering fulfilment. The company has achieved world class standards in terms of its technology. Fast Flow's involvement in many of Asia's iconic building projects is recognition of its strong position as Asia's lead supplier of rainwater management solutions.

Indonesia Building Technology Expo (IndoBuildTech) 2017 exhibition spans across the Building Materials & Equipment, Design & Décor, Ceramics, Bathrooms & Sanitary ware, Plumbing, Heat & Ventilation, Natural Stone & Technologies, and Lighting & Electrics. The exhibition attracted more than 40,000 key buyers every year from around the region and attended by trade associations and business delegations from Greece, China and the USA.

Inside This Issue...

- Fast Flow exhibits at IndoBuildTech 2017 - The 15th Exhibition of Building and Finishing Materials
- Fast Flow Singapore Appointed its Licensed Installers
- Fast Flow eBulletin: A Powerful New Way to Share Industry News About Major Developments & New Technologies
- Project Highlights

Fast Flow Singapore Appointed its Licensed Installers



Left to right: Mr Colin Thoms (Fast Flow CEO) presenting the Licensed Installer Certificates to MST Engineering Pte Ltd, Aguner Construction and Engineering Pte Ltd and Atlantic Fire Systems Pte Ltd early this month at Fast Flow Singapore office..

Aguner Construction and Engineering, Atlantic Fire Systems and MST Engineering received their Licensed Installer Certificates on Monday, 5th June 2017. The three companies are selected due to their impressive record of productivity while working as Fast Flow's sub contractors over the past years.

Fast Flow Licensed Installers are fully trained in installing Fast Flow Siphonic and Pressurised Systems. All installers undertake a series of training programmes held at the Fast Flow Singapore office. This comprises of learning and understanding of Siphonic outlets and pipe work installation theory. As well as in-depth learning about the systems and technologies, the installer also learn about health and safety. The above is complimented by on-going practical training on site.

Each company was presented with a Certificate granting them 'Licensed Installer Status'. After twelve months all of our licensed installers will take a refresher course to ensure they are at the sharp end of industry and product developments.

We believe the Fast Flow Licensed Installer program offers benefits to the installers and clients alike, removing any uncertainty about quality, finish and detailing which ensures a smoother project with a top quality finish.



Fast Flow eBulletin: A Powerful New Way to Share Industry News About Major Developments & New Technologies



Fast Flow's eBulletins are now available at www.fastflowgroup.com. Packed with new insights and analysis, the Fast Flow eBulletins examine the issues, trends and business models that are shaping the rainwater system industry.

The first eBulletin; **psPipe – A World First** was published on Tuesday, 6th June 2017 followed by the second eBulletin publication; **UNIQUELY Fast Flow!** on Friday, 23rd June 2017 to share the company's latest innovation in rainwater systems. Fast Flow will be publishing series of eBulletins in relation to the company's recent advances such as Bracketing & Bracing, BIM, Green Label, SLR rainwater outlets series and many more.

Visit <http://www.fastflowgroup.com/index.php/news/ebulletins/> to learn more about our development and technology.

Fast Flow Group Newly Secured Projects Q2/2017

Australia

- Dornoch Terrace Building
- Bunnings, Oxley
- Qube, Broadbeach
- R8000, Tindal
- OC@exit 35
- Aveo
- Toowoomba Grammer School

Indonesia

- International Equestrian Park

Singapore

- Sturdee Residences
- Queens Peak
- Eunoia Junior College and Community Centre
- ForestWoods Residences
- Aqueen* Hotel @ Tyrwhitt Road

Malaysia

- Bora Residence Johor Bahru
- Tropic City Kuching
- Eaton Residence
- Central Plaza I-City
- KL Eco City Parcel B
- NTP Sport Complex
- Symphony Square
- Hock Seng Lee HQ

Fast Flow Group Recently Completed Projects Q2/2017



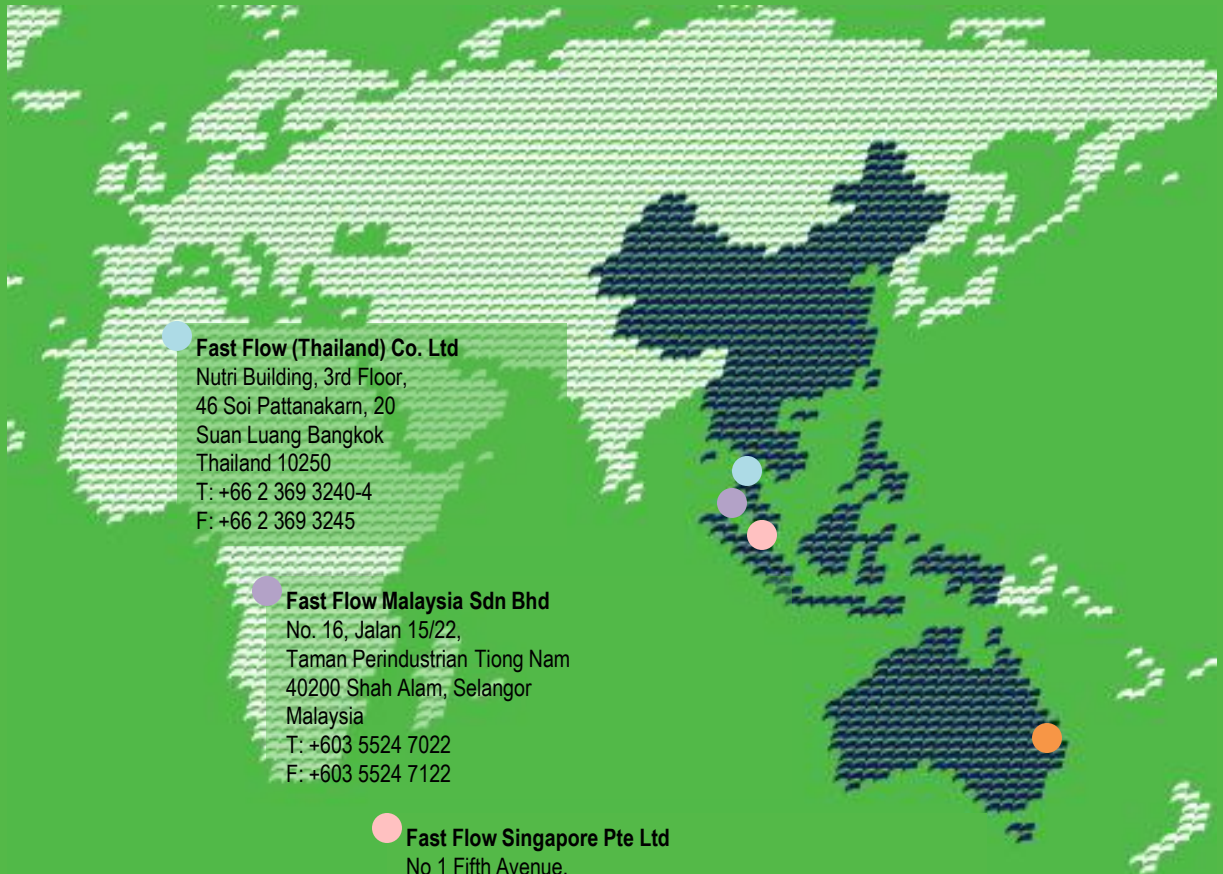
Image source: <http://wkkarchitects.com>

Project name: Regatta
Catchment Area: 1,270 square metres
Country: Indonesia



Image courtesy of Changi Airport Group

Project name: Changi Airport Terminal 4
Catchment Area: 91,700 square metres
Country: Singapore



Fast Flow (Thailand) Co. Ltd

Nutri Building, 3rd Floor,
46 Soi Pattanakarn, 20
Suan Luang Bangkok
Thailand 10250
T: +66 2 369 3240-4
F: +66 2 369 3245

Fast Flow Malaysia Sdn Bhd

No. 16, Jalan 15/22,
Taman Perindustrian Tiong Nam
40200 Shah Alam, Selangor
Malaysia
T: +603 5524 7022
F: +603 5524 7122

Fast Flow Singapore Pte Ltd

No 1 Fifth Avenue,
#04-04 Guthrie House
Singapore 268802
T: +65 65004650
F: +65 6500 4665

Fast Flow Systems Australia Pty Ltd

Suite 4, Unit 4
91 Landsborough Avenue
Scarborough
Queensland 4020
Australia
T: +61 1300 801855

Above information does not include the addresses of our licensed distributors, please contact us at communications@fastflowgroup.com for further information regarding our distributors in China, Indonesia, Taiwan and Turkey.