



Dear valued partners and prospective customers,

It is a great pleasure for me to introduce our 21st Edition of Fast Flow Connect newsletter to you.

On this occasion I would like to summarize Fast Flow's accomplishments for 2016 Q3. A concerted effort to enhance our Groups infrastructure has been finalized; as a result, internal strengthening of the company can already be felt. Early this year we had the honor of welcoming Dr. John Antonio Herrero-Smith; who has been in rainwater management business for over 33 years as Marketing and Distribution Director of Fast Flow. The company also invited Chai Shiau Wen; who joined Fast Flow 15 months ago as Group Finance Manager to join the Board of Directors of Fast Flow Systems, Group Operational HQ.

Throughout the 2016, we continued to invest in our R&D program, and see the launching of our psPipe System, The pioneering UPVC Lead Free system. This UPVC system is "first in its class" for use with Siphonic systems, ranging from 50mm to 300mm diameter. The psPipe System is complimented with a full range of psFittings

The company's environmental stance is also recognized as we continue in our process of obtaining Green Label certification for Rainwater Outlets, psPipe and psFittings products, throughout our market jurisdictions.

The release of psPipe System, together with resuming our activities in the Australian market in March 2016, has served to ensure the growing momentum and expansion of our already significant customer base. Fast Flow Systems Australia announced the appointment of Scott Goulter as its Queensland Marketing agent in March 2016, supported by the appointment of Tim Irish, Queensland Regional Sales Manager, June 2016.

Ongoing Product & System development from Fast Flow's innovative technology centre are also on target for release later this year. Therefore, at Fast Flow, we look ahead with great optimism. The company is well-established globally to face the challenges of tomorrow.

I appreciate your time to read our newsletter, and on behalf of Fast Flow Group, I would like to thank you for your support and partnership throughout these years. Rest assured that we will continue working hard to achieve our purpose: **Seek and imagine new ways to solve tomorrow's Rainwater drainage challenges.**

Sincerely yours,
Colin Thoms
CEO

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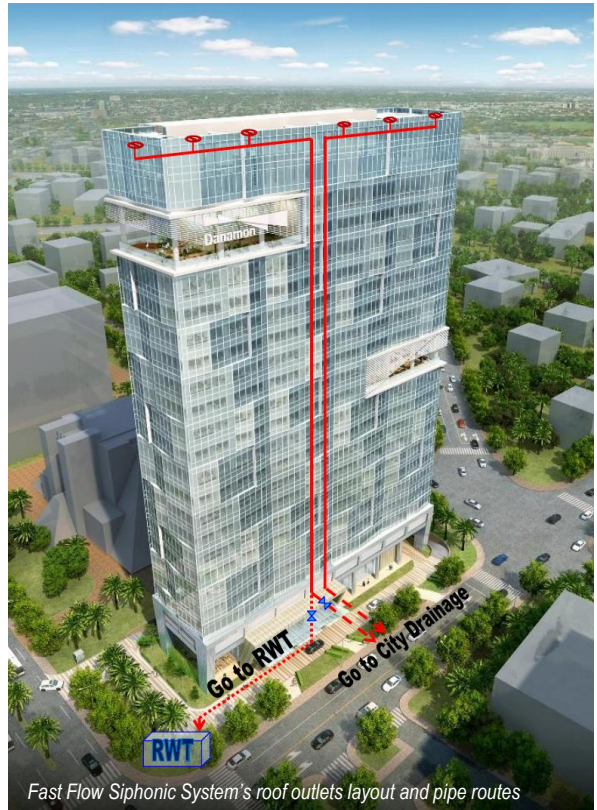
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Green Development at Mega Kuningan



Image Source: <http://properti.kompas.com>



Fast Flow Siphonic System's roof outlets layout and pipe routes

Danamon Tower in the loop area of Mega Kuningan, Jakarta, Indonesia is the headquarters of Danamon Bank. The building was developed by PT Bank Danamon Indonesia and designed by Airmas Asri. Total Bangun Persada was appointed as the main contractor, and Cushman & Wakefield as the management consultant.

The 21-floor building adopts green features by incorporating environmentally-friendly and energy-efficient features to achieve a sustainable design. It is well equipped with a rainwater tank and two sky gardens on top of the building. The low-e glass is installed to minimize the amount of ultraviolet and infrared light that can pass through glass without compromising the amount of visible light that is transmitted.

Danamon Headquarters is served by Fast Flow Siphonic system. Six sets of Fast Flow Primo™ rainwater outlets (Primo 75™) are installed on the roof top to drain a total area of 1,412 sqm. The system only utilises two rainwater downpipes to convey the rainwater from the rooftop to the rainwater tank (RWT) and the civil drainage. Fast Flow was selected as a reliable provider of rainwater management solutions. Ever since the first day of use, Fast Flow's solution at Danamon Headquarters has exceeded all expectations.

Singapore



Raffles Hospital Extension



Changi General Hospital - Medical Centre



Changi General Hospital - The Integrated Building



Khoo Teck Puat Hospital



Sengkang Hospital



National Centre for Infectious Diseases



Yishun Community Hospital



National University Centre for Oral Health

Malaysia



Serdang Hospital



Riverson Medical Centre

Fast Flow is an effective organization on the leading edge of drainage solutions. Through our robust operating model, competent people and continuous improvement, Fast Flow engages and connects with our clients with sterling outcome for every project we participate. Our iconic track record and progressive growth across segments and geography are achieved through our tireless effort to understand and fulfil the unique requirements of each client, each project and each market leveraging on our deep knowledge and proven methodology.

Fast Flow Group Q3/2016 Project Highlights

Singapore

Recently Completed Project



Project name: Cairnhill Nine
Catchment area: 4,911 sqm

Newly Secured Projects



Project name: Outram Community Hospital
Catchment area: 11,000 sqm



Project name: Lake Grande
Catchment area: 3,500 sqm



Project name: 76 Pioneer Road
Mapletree Logistics
Catchment area: 21,000 sqm

Thailand

Newly Secured Project



Project name: Central Phuket Festival
Catchment area: 39,105 sqm

Indonesia

Newly Secured Project



Project name: Regatta Apartment
Catchment area: 3,810 sqm



Project name: Kertajati International Airport
Catchment area: 54,101 sqm

Australia

Newly Secured Project



Project name: Calvary Christian College
Catchment area: 980 sqm



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