



Supply Nation's Connect 2022 Indigenous Business Tradeshow

Connect – Reconnecting 2022 exhibition brings together Aboriginal and Torres Strait Islander businesses, corporate organisations and government departments to foster strategic opportunities and celebrate the success of the sector. Organised by Supply Nation, this year event is their first 'in-person' Connect event since 2019 which they transformed the format of Connect into a one-day event focused on networking opportunities and showcasing the calibre of diverse Indigenous businesses at International Convention Centre in Sydney, Australia.

Allpro Plumbing Solutions exhibited at Supply Nation's Connect 2022 on Wednesday, 25th May 2022. The company is a specialist in the design, installation and distribution of Siphonic, Pressurised and Hybrid rainwater management systems. Together with Allpro Plumbing Solutions, Fast Flow completed a few projects, namely Nepean Hospital, Concord Hospital Redevelopment Stage 1 and Campbelltown Hospital. Both companies are currently working on Canberra and Liverpool Hospitals in Australia.

At the event, Allpro Plumbing Solutions promoted Fast Flow's advanced technology of rainwater management, which boasts of its renowned high functionality and performance. The company presented a wide range of Fast Flow's patented rainwater management systems and products which include HDPE pipe range, psPipe System, psVent™ and Fast Flow's Siphonic outlets product range such as Primo™, Piccolo™, Arteco™ and Parco™. Fast Flow has achieved world class standards in terms of its technology. The company's involvement in many of Asia Pacific's iconic building projects is recognition of Fast Flow's strong position in the field of rainwater drainage. The exhibition attracted more than 1,500 attendees from around the region and attended by Supply Nation members and Indigenous businesses.

SGLC Gadjah Mada University



Thanks to a successful marketing drive by Fast Flow's licensed distributor, PT. Siphonic Flow Mandiri; Fast Flow has secured another project in Indonesia, the Smart Green Living Center (SGLC) Gadjah Mada University. Fast Flow was brought in to fully design and supply the siphonic system in this green building project.

The 11-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 with a capacity of 80,000 litres. SGLC Gadjah Mada University is served by Fast Flow Siphonic system. Six sets of Fast Flow Primo rainwater outlets (Primo 50) are installed on the roof top to drain a total catchment area of 1,578 sqm. The system only utilises two rainwater downpipes to convey the rainwater from the rooftop to the rainwater tank (RWT).

This project allows Fast Flow to showcase one of the benefits in using siphonic system as the project requires a rainwater tank to be installed in the system. Fast Flow's multiple linking system, the flexibility of Fast Flow's rainwater outlets position and the ability to transport water through long distance without slope have made Fast Flow's siphonic system the ideal transportation tool for rainwater harvesting. With intelligent planning; our customized solutions match the building unique identities.

Fast Flow Group Newly Secured Projects Q2/2022

Singapore

- The LinQ at Upper Bukit Timah
- Peak Residence
- Dulwich College
- Chin Cheng Nursing Home
- Lonza Merlion Project

Malaysia

- Osrsm Kulim Phase 3
- BBR Industrial I
- Kota SAS Mosque
- Menara Shell Miri
- Skyline
- Oxley Towers KLCC Continuation

Thailand

- BMW BPM
- Mattel
- PepsiCo Rojana
- Bosch Phase 2
- Siamese Rama 9 Building B
- ASRS NLC (Lucky Union)

Indonesia

- Mutiara SIS Al-Jufri Airport, Palu (Revamp Project)

Australia

- Portside Building 19
- The Sutherland Hospital
- Wagga Wagga Hospital Carpark
- WSCCC
- Channel 9 Willoughby



Project name: The LinQ at Upper Bukit Timah
Country: Singapore
Catchment area: 1,200 sqm

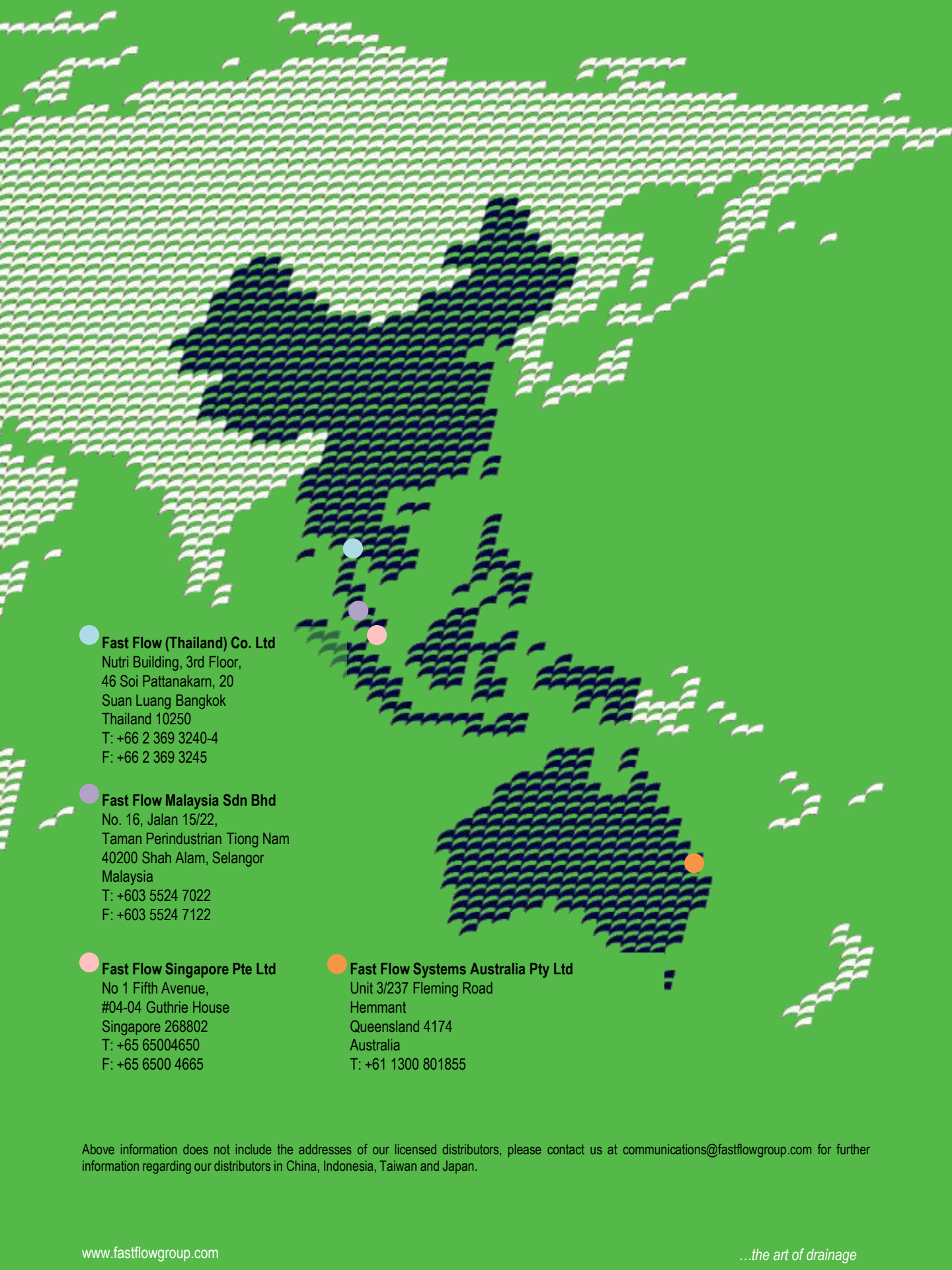


Project name: Kota SAS Mosque (Kompleks Islam Pahang)
Country: Malaysia
Catchment area: 15,400 sqm



Project name: Mutiara SIS Al-Jufri Airport, Palu (Revamp Project)
Country: Indonesia
Catchment area: 7,084 sqm





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

Unit 3/237 Fleming Road
Hemmant
Queensland 4174
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 Japan.