

## A Step into the New Normal

The past 3 years have been challenging for many of us but also through these times that we truly witness the tenacity of the human spirit and discover a new-found appreciation for the people around us.

Thank you for being our client and friend. The journey in this industry is made better because we have the privilege to service like-minded people like you. Your support and affirmation of our work means the world to us.

As always, we will be here to weather the challenges with you through, good times or bad. We cherish our working relationship and we will back each other up for the greater good of our common undertaking.

Thank you for your continued trust and confidence in us.



# Sunway Alisan Residence



Fast Flow Malaysia has secured another project in Malaysia, the Sunway Alisan Residence at Eko Cheras, Kuala Lumpur. Originally, Sunway Alisan Residence adopted gravity system for their rainfall drainage system. Fast Flow was brought in to change and fully design a complete siphonic system together with our patented pressurized system.

The 33-storey tower adopts green features by incorporating environmentally-friendly and energy-efficient features such as photocell sensors and lighting timers, solar panels to generate electricity and a

recycling space, as well as rainwater harvesting tanks. Sunway Alisan Residence is served by Fast Flow Siphonic and Pressurized system. 10 sets of Fast Flow Primo rainwater outlets (Primo 50, Primo 75 & Primo 150) and 30 sets of Fast Flow Piccolo rainwater outlets are installed on the roof top to drain a total catchment area of 8,000 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.

www.fastflowgroup.com ...art of drainage 01



PROJECT HIGHLIGHTS Q4/2022

## Fast Flow Group Newly Secured Projects Q4/2022

### Singapore

- LIV@MB
- Wafer Fab Buildings in Pasir Ris Industrial Drive 1
- The Landmark
- J107 Gek Poh & Tawas Stations

## Malaysia

- Infineon Technologies Extension, Penang
- Sunway Alisan Residence, Eko Cheras, KL
- Sutera Harbour Hotel, Sabah
- Myra Impian Residnce, Nilai
- Sandiland Residence, Penang
- Administration Center, Sabah
- Peel Healthcare @ Penang
- Meragang Mosque @ Brunei
- SAC Plot 54 & 55 @ Senai, Johor

### **Thailand**

- Lucky Union
- Nestle

### Indonesia

3 Data Center projects

### **Australia**

- Star Residences, Broadbeach Gold Coast
- Midwater Apartments, Main Beach, Gold Coast
- MQX4, Macquarie Park, Sydney Aussie Game Meats, Wulkaraka QLD
- 309 Golden Four Drive, Bilinga QLD
- Tresillian Child Care
- Hope Island Residences



Project name: Infineon Technologies Extension at Penang

Country: Malaysia

Catchment area: 34,600 sqm



Project name: LIV@MB Country: Singapore Catchment area: 9,000 sqm



Project name: Midwater Apartments, Main Beach, Gold Coast Country: Australia

Catchment area: 5,000 sqm

www.fastflowgroup.com ...art of drainage 02



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.

www.fastflowgroup.com ...the art of drainage