

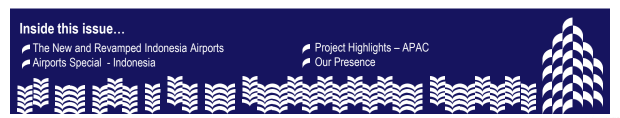
The New and Revamped Indonesia Airports



Since early 2000 Fast Flow has completed over 70 airport projects and drained more than 3,000,000 square metres of airports' roof area in Asia Pacific. For over a decade, Fast Flow has been working closely with its licensed distributor (Siphonic Flow Mandiri) in promoting the company's products and systems in Indonesia. Together they secured and completed 20 airport projects nationwide. The projects include Sultan Hasanuddin International Airport (Makassar, Sulawesi), Kualanamu International Airport (Medan, Sumatra), Ngurah Rai International Airport (Denpasar, Bali), Komodo Labuan Bajo Airport (Labuan Bajo, Flores) and Soekarno Hatta International Airport Terminal 3 Ultimate (Jakarta, Indonesia).

It is an exciting time for airports nationwide. Despite the pandemic, there are big improvements coming to airports in Indonesia. Whether it is new construction or work finishing up on existing projects, there is lots to look forward to if you are passing through Indonesia domestic airports over the coming months. In the past two years Fast Flow has secured six airports projects with the help of Siphonic Flow Mandiri. The big winners are the two large airports in Sulawesi and Java, which are all undergoing massive redevelopment projects. Other major airports are also getting big upgrades, and we will cover some of the highlights below.

Image source: www.skyscrapercity.com





AIRPORTS SPECIAL Q3/2022



Project Name : New Yogyakarta International Airport

: 120,000 sqm

Project Location : Kulon Progo, Yogyakarta
Material : UPVC, HDPE & GI
Design RFI : 330 mm/hr

Catchment Area



Project Name : Lombok International Airport
Project Location : Lombok, West Nusa Tenggara

Material : UPVC
Design RFI : 330 mm/hr
Catchment Area : 13,160 sqm



Project Name : Sam Ratulangi International Airport

Project Location : Manado, North Sulawesi

Material : Cast Iron
Design RFI : 330 mm/hr
Catchment Area : 15,888 sqm



AIRPORTS SPECIAL Q3/2022



Project Name : Dhoho Airport
Project Location : Kediri, East Java
Pipe Material : HDPE pipes & SS304

Design RFI : 300 mm/hr Catchment Area : 26,176 sqm



Project Name : Sultan Hasanuddin International

Airport (expansion)

Project Location : Makassar, South Sulawesi

Material : UPVC
Design RFI : 330 mm/hr
Catchment Area : 89,673 sqm

Project Name : Mutiara SIS Al-Jufri Airport (revamp project)

Project Location : Palu, Central Sulawesi

Material : UPVC
Design RFI : 400 mm/hr
Catchment Area : 7,084 sqm



PROJECT HIGHLIGHTS Q3/2022

Fast Flow Group Newly Secured Projects Q3/2022

Singapore

- Northumberland Residences
- HDB Tengah Park C8
- Singapore Land Tower
- Silicon Box at Tampines Industrial Ave 3
- Shaw Tower Redevelopment

Malaysia

- Pantai Hospital Expansion
- Seri Yakin Logistic (YTL)
- Riveria Sentral Phase 1
- TTM Penang Science Park
- AT&S Factory Kulim
- KD10 (Sunway d'hill)
- MCT Alira Metropark Subang

Thailand

- North Plot-N1
- North Plot-N2
- North Plot-N3

Indonesia

- Dhoho Airport Kediri
- Tabernacle Family Church (Gereja Kemah Tabernakel)

Australia

37 Haughton Street

North Plot Samutprakarn, Thailand

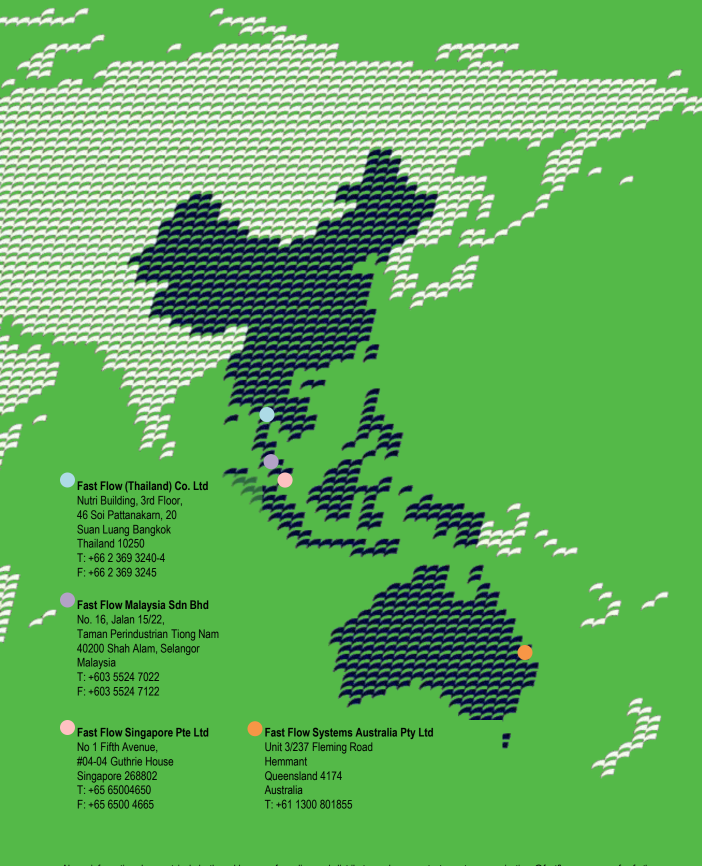


Project Name: North Plot-N1, North Plot-N2 and North Plot-N3 Total Catchment area: 31,363 sqm

Piccadilly Grand Singapore



Project Name: Piccadilly Grand Total Catchment area: 1,860 sqm



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