



Platinum Park Phase 4 (Felda Tower)

PROJECT INFORMATION

City: Kuala Lumpur

Country: Malaysia

Project Startup: 2010

Project Completion: 2012

STREAM AWCS

Type of AWCS: Full Vacuum System

Total Pipe Length: 120m

Number of Fractions: 1

Estimated Waste per Day: 1 metric tons

Platinum Park Phase 4 Felda Tower consists of 50-storey offices, 1000 seater ballroom and event facilities within the booming KLCC area. With the vast amount of solid waste generated from all these amenities, our client has decided to install a cost effective and efficient Automated Waste Collection System (AWCS). The STREAM system is tailor-made to meet their specifications. Load stations are located within short distance from catering facilities to ease the whole disposal process whilst maintaining the required hygiene standards

