

COMPANY PROFILE



ADDING VALUE TO DEVELOPMENT ACROSS THE WORLD







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Contents

INTRODUCTION

- About Stream	4
- Mission Statement	4
- Vision Statement	4
- Quality Policy	5
ORGANISATIONAL CHART	
- Nexaldes Group Structure	6
- Board Of Directors	6
- Bankers	6
- Organisation Chart	7
HISTORY OF THE COMPANY	8
WHY DO WE EXIST	10
REFERENCES	11

INTRODUCTION



About STREAM

STREAM was founded in Malaysia in 1991. It is one of the leading companies worldwide providing Design, Engineering, Supply and Installation of Automated Waste Collection Systems (AWCS). STREAM is the only company worldwide offering 3 core technologies for pneumatic waste transport that has made it one of the fastest growing companies in this field.

We provide flexible design solutions through detailed coordination with architects, consultants, local authorities and building contractors to ensure that the project receives the perfect system that meets all the holistic requirements for a sustainable development in line with the vision of the developer for the future occupants. Development and improvement of STREAM system is an ongoing process with our in-house Research and Development department ensuring optimized, improved and even new products to meet the exacting demands of our customers, complementing our vast range of existing solutions.

Mission

 To design and manufacture products that help to improve the environment and give fair returns to our Stakeholders.

Vision

• We desire to become a leading company in the Asia region, for quality environment products at competitive prices.

A company offering Design, Engineering, Supply and Installation technologies for Automated Waste Collection Systems





Quality Policy

From the basic design of our system, we place a strong emphasis in sustainability without sacrificing quality and efficiency. We promise to demonstrate our full commitment by complying with the ISO 9001:2008 standard through:

- The establishment and implementation of policy, objectives, manuals and procedures.
- Continuous improvement to ensure that the quality system generated is understood by all employees.

We are certified by Workplace Safety & Health (WSH) Council as a bizSAFE STAR company. This recognition marks another milestone for STREAM to endeavour for excellence in the WSH management system.

With the principle of "OUR CUSTOMER SATISFACTION IS OUR SUCCESS" we strive to exceed our customer expectations and fulfil their requirements by consistently producing a quality product backed by excellent services, quality project management and prompt delivery



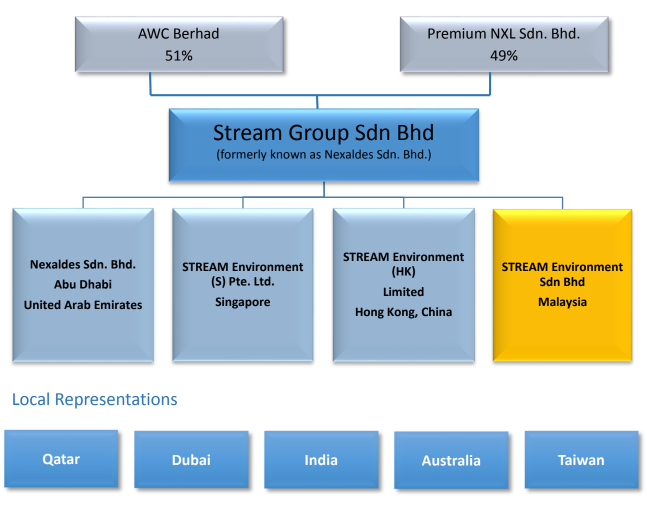
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ORGANISATIONAL CHART



Nexaldes Group Structure



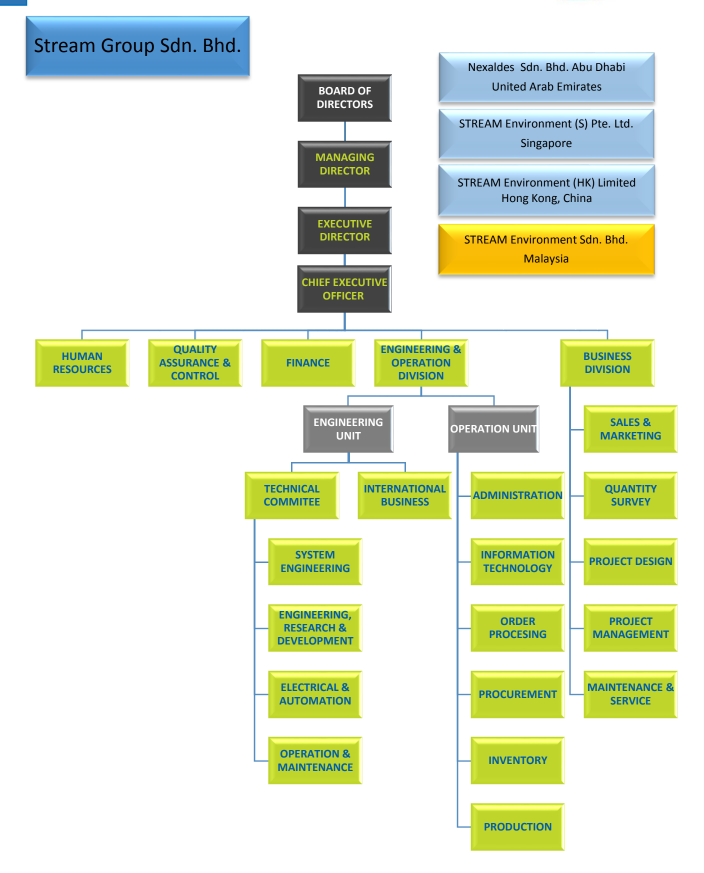
Board of Directors

- Dato' Ahmad Kabeer Mohamed Nagoor
- Dato' Nik Mod Amin Bin Nik Abd Majid
- Sri Skanda Rajah S. Ratnam
- Gan Geok Soon

Bankers

- Maybank Berhad
- HSBC Amanah Malaysia Berhad
- Public Bank Berhad
- Dubai Bank





HISTORY OF THE COMPANY



It all started in the garage. Lying beneath a stack of storage items, collecting dust quite literally, sat a conventional vacuum cleaner. An idea sparked off one of our founders – what if dust is completely removed from the sanctuary of people's inhabitation. The idea of central vacuum systems was already in existence but not heard of at all in Malaysia back in the 80s.

1991

Leaving a consulting engineering career and a successful business, the founding partners, Sri Skanda Rajah and Jason Gan teamed up in 1991 and started Nexa Corporation - the first Malaysian makers of Central Vacuum Systems. Right from day one, the company primarily focused on quality product and services. This has been the foundation of the ISO certification that the company has achieved through the years of quality being the cornerstone of the company's foundation. "Quality in every aspect of the business" was the mantra driven by our founders. This shaped the company to have over 4,000 references established over a period of 10 years.

1993

The brand name "STREAM" was established in 1993, to cover the range of products sold by the company. Over the course of years, the name STREAM has became synonymous in the field of vacuum conveying technology for all streams of waste material.

1996

STREAM's evolution was quite remarkable and attracted Aldes Corporation of France to venture into the business in 1996 by acquiring a strategic stake in the company. Nexa Corporation renamed itself Nexaldes, reflecting the joint ownership of the company. Nexaldes continued to expand its business beyond Malaysia and Singapore to clients from over 25 countries.

1999

In 1999, a key client – the Ministry of Home Affairs in Singapore required a 3 waste fraction system -Dust, Shredded Paper and Solid Waste. This marked the first milestone of STREAM moving away from primarily dust and homogenous conveying systems to conveying solid municipal waste. STREAM developed its own Solid Waste Pneumatic Conveying System to meet the needs of this project. STREAM continued on its primary focus in the Pneumatic Sciences and further established patents in the transformational stages of moving to pneumatic conveying of solid waste. With this, came a new product and a compelling offer for customers facing challenges in the management and handling of municipal waste. The demand was exceptionally high that Malaysia and Singapore boast some of the largest number of AWCS installations worldwide aided by support from the Government of both countries.







2004

In 2004, AWC Berhad acquired a controlling stake in Nexaldes. AWC Berhad, an investment holding company listed on the Main Market of Bursa Malaysia Securities Berhad is a leading provider of engineering services, integrated facilities management and environmental services.

2007

In 2007, STREAM expanded to the Middle East and positioned the regional office in the UAE. Within 3 years, STREAM elevated itself as the market leader for AWCS in the UAE securing contracts valued more than AED 400 million.

2014

Today, STREAM is present in 5 countries and has over 25 city grade references bagged in the pneumatic waste technology.

Nearly all of the company's products used for the technology were designed and developed to high quality grade material and finish. From its chutes and loading stations, pipes, air intakes to today's powerful vacuum exhausters and heavy duty valves and filters.

STREAM has helped pioneer new developments in pneumatic solid waste transport technology over the years, and it stands today at the forefront of a worldwide industry that is revolutionizing the way in which enterprises, developments, organisations, buildings, facilities and people manage solid waste.

The pace of change in this industry is accelerating, and its scope and impact are widening. We hope that you enjoyed this unique look back at the history of Nexaldes Sdn Bhd (STREAM) and, more so, a look at the future that is about to be made in the advent and advancements of this new infrastructure utility.



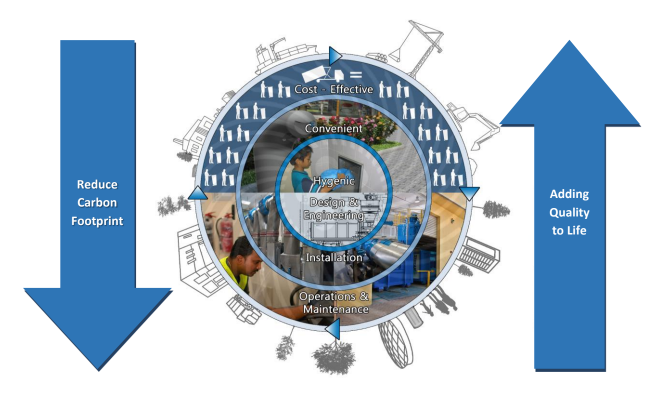






WHY DO WE EXIST





As a company focused on improving our precious environment, we are dedicated to ensure our business holds tightly to this principle. All aspects of our system are reviewed regularly to ensure that energy efficiency and minimized carbon emissions remain at the forefront of our product development.

Towns and cities today face enormous challenges. Unprecedented population growth from rural migration, rising food costs from poorer agricultural output due to climate changes, declining natural resources from over mining and over dependency on hydrocarbons as our primary fuel source are all upsetting the environmental balance and creating more complex living conditions for people around the world.

New and innovative solutions are now essentially needed to assist in overcoming these challenges.

As a world leader in environmental innovation, placed in a unique space of advanced engineering solutions for waste management for tomorrow, we stand at the frontlines of the next era of ecological infrastructure with the best, cleanest and most effective way solid waste is handled. We are primarily focusing our efforts today in Asia with a clear vision of moving to Europe and the rest of the world as we work our way building solid teams to service our customers everywhere we go.

We charter our strategy forward with a conviction that the world needs to start thinking and caring for itself more and more in its endeavor towards perfection in everything it does.

Year by year, we are growing in stature in this specialised area. Our speedy growth regionally and beyond is derived primarily from our strength in research, development and innovation coupled with the diversified experience and expertise of our employees. This marks the right catalyst for a solution that will bring about equilibrium to the pressure the environment is faced with today from solid waste itself.

STREAM is delivering tomorrow's essential new city grade utility infrastructure today.



Job Reference – Automated waste Collection System for Municipal Solid Waste

NO	PROJECT	TYPE OF DEVELOPMENT	TYPE OF WASTE	NO OF FRACTION	PROJECT OWNER / CLIENT	COUNTRY
1	Maju Junction Shopping Complex, KL	Commercial	Municipal Solid Waste	1	Maju Properties	Malaysia
2	KDRM Housing Complex, KL	Mixed	Municipal Solid Waste	1	Royal Malaysian Customs	Malaysia
3	KDRM Housing Complex, Prai, Penang	Residential	Municipal Solid Waste	1	Royal Malaysian Customs	Malaysia
4	KDRM Housing Complex, Gelugor, Penang	Residential	Municipal Solid Waste	1	Royal Malaysian Customs	Malaysia
5	The Binjai on the Park, KLCC	Residential	Municipal Solid Waste	1	KLCC Properties	Malaysia
6	Johor State New Administrative Complex, Kota Iskandar, Johor	Commercial	Municipal Solid Waste	1	Government of Johor	Malaysia
7	Integrated Transport Terminal - Southern Sector, KL	Commercial	Municipal Solid Waste	1	Ministry of Transportation Malaysia	Malaysia
8	Kia Peng Condominium, KL	Residential	Municipal Solid Waste	1	Twelve Kia Peng Sdn Bhd	Malaysia
9	KL Sentral Lot E, KL	Commercial	Municipal Solid Waste	1	Malaysian Resources Corporation Berhad	Malaysia
10	Felda Tower (Platinum Park Phase 4), KLCC	Commercial	Municipal Solid Waste	1	Naza TTDI	Malaysia
11	M-Suites, Ampang, KL	Residential	Municipal Solid Waste	1	Mah Sing	Malaysia
12	NU Sentral (KL Sentral Lot G), KL	Commercial	Municipal Solid Waste	1	Malaysian Resources Corporation Berhad	Malaysia
13	KLIA2 – Integrated Complex, Sepang, Selangor	Commercial	Municipal Solid Waste	2	Malaysia Airport Holding Berhad	Malaysia
14	KLIA2 – Main Terminal Buildings, Sepang, Selangor	Commercial	Municipal Solid Waste	1	Malaysia Airport Holding Berhad	Malaysia
15	The Glades, Putra Heights, Selangor	Residential	Municipal Solid Waste	1	Sime Darby	Malaysia
16	ICON Residence Mont' Kiara, KL	Residential	Municipal Solid Waste	1	Mah Sing	Malaysia
17	Platinum Park Phase 3, KLCC	Commercial	Municipal Solid Waste	1	Naza TTDI	Malaysia
18	Tropez Residences, JB, Johor	Residential	Municipal Solid Waste	1	Tropicana Danga Bay Sdn Bhd	Malaysia
19	Imperia Puteri Harbour, JB, Johor	Mixed	Municipal Solid Waste	1	UEM Land	Malaysia
20	St. Regis (KL Sentral Lot C), KL	Mixed	Municipal Solid Waste	1	One IFC	Malaysia
21	M – City, KL	Mixed	Municipal Solid Waste	1	Mah Sing	Malaysia
22	Hatten City, Lot 8	Mixed	Municipal Solid Waste	1	Hatten Group	Malaysia
23	Paragon Residences, JB	Residential	Municipal Solid Waste	1	Joland Group	Malaysia
24	Maju Linq, Bandar Tasik Selatan	Commercial	Municipal Solid Waste	1	Maju Properties	Malaysia
25	One Tebrau	Mixed	Municipal Solid Waste	1	Distintive Properties	Malaysia



NO	PROJECT	TYPE OF DEVELOPMENT	TYPE OF WASTE	NO OF FRACTION	PROJECT OWNER / CLIENT	COUNTRY
26	ICON City	Mixed	Municipal Solid Waste	1	Mah Sing	Malaysia
27	Plaza Arcadia, KL	Mixed	Municipal Solid Waste	1	Perdana Park City	Malaysia
28	Suasana Iskandar,JB	Mixed	Municipal Solid Waste	1	UM Land	Malaysia
29	Paragon Suites, JB	Residential	Municipal Solid Waste	1	Joland Group	Malaysia
30	One Central Park, KL	Residential	Municipal Solid Waste	2	Perdana ParkCity	Malaysia
31	Damansara Uptown	Mixed	Municipal Solid Waste	1	See Hoy Chan	Malaysia
32	Iskandar Residence	Residential	Municipal Solid Waste	1	Distinctive Properties Sdn Bhd	Malaysia
33	KL Eco City Residential Tower	Residential	Municipal Solid Waste	1	KL Eco City Sdn Bhd (SP Setia Bhd & DBKL Venture)	Malaysia
34	KL Eco City Strata Office Suites	Commercial	Municipal Solid Waste	1	KL Ecocity Sdn Bhd	Malaysia
35	KL Eco City Boutique Office (The Pillar)	Commercial	Municipal Solid Waste	1	KL Ecocity Sdn Bhd	Malaysia
36	KL Eco City Office Tower 2 (Setia Tower)	Commercial	Municipal Solid Waste	1	KL Ecocity Sdn Bhd	Malaysia
37	Lakeville Residence	Residential	Municipal Solid Waste	1	Mah Sing	Malaysia
38	The RUMA	Mixed	Municipal Solid Waste	1	Ireka	Malaysia
39	The Loft @ Southbay City	Residential	Municipal Solid Waste	1	Mah Sing	Malaysia
40	D' sara Sentral	Mixed	Municipal Solid Waste	1	Mah Sing	Malaysia
41	Four Seasons Place Kuala Lumpur	Mixed	Municipal Solid Waste	1	Venus Assets Sdn Bhd	Malaysia
42	Uda Anggun	Residential	Municipal Solid Waste	1	UDA Holdings	Malaysia
43	The Green	Mixed	Municipal Solid Waste	1	Jaya Mapan Sdn Bhd	Malaysia
44	The Atlantis Residence	Residential	Municipal Solid Waste	1	Asal Harta Sdn Bhd	Malaysia
45	City of Green	Mixed	Municipal Solid Waste	1	BJ Homes Development Sdn Bhd	Malaysia
46	Medini Lakeside	Mixed	Municipal Solid Waste	1	UMLand Medini Lakeside Development Sdn Bhd	Malaysia
47	PNB Hotel	Commercial	Municipal Solid Waste	1	Permodalan Nasional Berhad	Malaysia
48	KL118	Commercial	Municipal Solid Waste	3	PNB Merdeka Ventures SDN Berhad	Malaysia
49	KL Eco City Parcel B	Commercial	Municipal Solid Waste	1	KL Ecocity Sdn Bhd	Malaysia
50	Star Residences	Mixed	Municipal Solid Waste	1	Alpine Return Sdn Bhd	Malaysia



NO	PROJECT	TYPE OF DEVELOPMENT	TYPE OF WASTE	NO OF FRACTION	PROJECT OWNER / CLIENT	COUNTRY
51	Utropolis Batu Kawan Plot 1	Mixed	Municipal Solid Waste	1	Paramount Property Development Sdn Bhd.	Malaysia
52	SkyLuxe on the Park	Residential	Municipal Solid Waste	1	SkyWorld Development Sdn Bhd	Malaysia
53	Bennington Residence	Residential	Municipal Solid Waste	1	SkyWorld Development Sdn Bhd	Malaysia
54	Datum Jelatek	Mixed	Municipal Solid Waste	1	Datum Corp International	Malaysia
55	Feringhi Residence 2	Residential	Municipal Solid Waste	1	Mah Sing	Malaysia
56	Eaton Residences	Residential	Municipal Solid Waste	1	GSH Corporation	Malaysia
57	Evergreen Taiwan Catering Centre	Commercial	Municipal Solid Waste	1	Evergreen Sky Catering Corporation	Taiwan
58	Smart City India	Mxed	Municipal Solid Waste	2	Delhi Mumbai Industrial Corridor Development Corporation Limited	India
59	Ministry of Home Affairs, Singapore	Commercial	Municipal Solid Waste	1	Government of Singapore	Singapore
60	Changi Airport Terminal 3	Commercial	Municipal Solid Waste	1	Civil Aviation Authority of Singapore	Singapore
61	Aalto Condominium	Residential	Municipal Solid Waste	1	Hong Leong, Singapore	Singapore
62	Dakota Residences	Residential	Municipal Solid Waste	1	Ho Bee / ChoiceHomes	Singapore
63	Resort World, Sentosa	Commercial	Municipal Solid Waste	1	Genting International	Singapore
64	Biopolis Phase 3	Commercial	Municipal Solid Waste	1	Crescendas Bionix Pte Limited	Singapore
65	Parvis Condominium	Residential	Municipal Solid Waste	1	MCL Land / Ho Bee	Singapore
66	Mount Elizabeth Novena Hospital	Commercial	Municipal Solid Waste	1	Parkway Group Healthcare Pte Ltd	Singapore
67	Singapore In-Flight Catering Center 2	Commercial	Municipal Solid Waste	1	SATS Catering Pte Ltd	Singapore
68	Gramercy Park	Residential	Municipal Solid Waste	2	City Development Limited	Singapore
69	The MeyeRise	Residential	Municipal Solid Waste	1	Hong Leong, Singapore	Singapore
70	H ₂ 0 Residences	Residential	Municipal Solid Waste	2	City Development Limited	Singapore
71	Bartley Residences	Residential	Municipal Solid Waste	1	Hong Leong Group / City Development Limited	Singapore
72	Blossom Residences	Residential	Municipal Solid Waste	1	City Development Limited	Singapore
73	Eden Residences (Capitol Mixed Development)	Mixed	Municipal Solid Waste	1	Capitol Retail Development	Singapore
74	One Balmoral	Residential	Municipal Solid Waste	1	Hong Leong, Singapore	Singapore
75	Katong Regency (OneKM)	Residential	Municipal Solid Waste	1	UOL Group Limited	Singapore



NO	PROJECT	TYPE OF DEVELOPMENT	TYPE OF WASTE	NO OF FRACTION	PROJECT OWNER / CLIENT	COUNTRY
76	The Rainforest	Residential	Municipal Solid Waste	1	City Development Limited	Singapore
77	UP @ Robertson Quay	Mixed	Municipal Solid Waste	2	City Development Ltd	Singapore
78	Cairnhill Nine	Mixed	Municipal Solid Waste	1	CH Residential / CH Commercial Pte Ltd	Singapore
79	Changi General Hospital (Integrated Building)	Commercial	Municipal Solid Waste / Linen	2	Ministry of Health	Singapore
80	J-Gateway	Residential	Municipal Solid Waste	1	MCL Land	Singapore
81	Wallich Residence (Tanjong Pagar Centre)	Mixed	Municipal Solid Waste	2	Guocoland	Singapore
82	Sky Vue	Residential	Municipal Solid Waste	1	CapitaLand Limited	Singapore
83	The Crest (Prince Charles Crescent)	Residential	Municipal Solid Waste	1	Wing Crown Investment Pte Ltd	Singapore
84	Alex Residences	Residential	Municipal Solid Waste	1	Singapore Land Limited	Singapore
85	The Venue Residences	Residential	Municipal Solid Waste	1	City Development Ltd	Singapore
86	Changi Airport Terminal 4	Commercial	Municipal Solid Waste	1	Changi Airport Group	Singapore
87	Changi General Hospital (Medical Centre)	Commercial	Municipal Solid Waste	1	Ministry of Health	Singapore
88	Hong Kong Cathay Pacific Catering Services (Expansion)	Commercial	Municipal Solid Waste	1	Cathay Pacific Catering Services	Hong Kong
89	The Brownstone (Canberra Drive Executive Condominium)	Residential	Municipal Solid Waste	1	City Development Limited	Singapore
90	Tampines Green Ridges (Tampines North N6 C1A/1B)	Residential	Municipal Solid Waste	2	Housing & Development Board	Singapore
91	High Park Residences (Fernvale)	Residential	Municipal Solid Waste	1	CEL Development Pte Ltd	Singapore
92	Lake Grande	Residential	Municipal Solid Waste	1	MCL Land	Singapore
93	The Poiz Residences	Residential	Municipal Solid Waste	1	MCC Land	Singapore
94	Singapore General Hospital (Community Hospital)	Commercial	Municipal Solid Waste	2	Ministry of Health	Singapore
95	The Clement Canopy	Residential	Municipal Solid Waste	1	UOL Group Limited	Singapore
96	West Plains (Bukit Batok N4 C18-C21)	Residential	Municipal Solid Waste	2	Housing & Development Board	Singapore
97	Grandeur Park Residences	Residential	Municipal Solid Waste	1	CEL Development Pte Ltd	Singapore
98	Queens Peak	Residential	Municipal Solid Waste	1	MCC Land	Singapore
99	Le Quest	Mixed	Municipal Solid Waste	1	Qingjian Realty Pte Ltd	Singapore
100	Artra Condo	Residential	Municipal Solid Waste	1	Tang Skyline Pte Ltd	Singapore



NO	PROJECT	TYPE OF DEVELOPMENT	TYPE OF WASTE	NO OF FRACTION	PROJECT OWNER / CLIENT	COUNTRY
101	Martin Modern	Residential	Municipal Solid Waste	2	Guocoland	Singapore
102	Singapore National Cancer Centre	Commercial	Municipal Solid Waste / Linen	2	Ministry of Health	Singapore
103	Orchard Boulevard Mixed Development	Mixed	Municipal Solid Waste	2	City Development Limited	Singapore
104	Integrated Care Hub	Commercial	Municipal Solid Waste / Linen	2	Ministry of Health	Singapore
105	Amber 45	Residential	Municipal Solid Waste	1	UOL Group Limited	Singapore
106	Al Reem Island, Abu Dhabi (Marina Square Reem Island)	Mixed	Municipal Solid Waste	1	Al Tamouh Investments LLC	U.A.E
107	Al Bandar Al Raha Beach	Residential	Municipal Solid Waste	2	ALDAR PJSC	U.A.E
108	Al Zeina Al Raha Beach	Residential	Municipal Solid Waste	2	ALDAR PJSC	U.A.E
109	ALDAR Headquarters Al Raha Beach	Commercial	Municipal Solid Waste	2	ALDAR PJSC	U.A.E
110	Al Muneera Al Raha Beach	Residential	Municipal Solid Waste	2	ALDAR PJSC	U.A.E
111	YAS Mall	Commercial	Municipal Solid Waste	2	ALDAR PJSC	U.A.E
112	ADNIC Residential Plot	Residential	Municipal Solid Waste	2	ADNIC	U.A.E
113	ADNIC Commercial Plot	Commercial	Municipal Solid Waste	2	ADNIC	U.A.E
114	Residential Development on Plot RBW6-10, Al Raha Beach	Residential	Municipal Solid Waste	2	AABAR	U.A.E
115	Barwa Financial District, Doha	Mixed	Municipal Solid Waste	1	Barwa	Qatar
116	Al Raha Beach Development, Phase II	Mixed	Municipal Solid Waste	2	ALDAR	U.A.E
117	Plot RBW4-12,Al Raha Beach Development	Mixed	Municipal Solid Waste	2	ALDAR	U.A.E
118	Al Dana Island,Al Raha Beach	Mixed	Municipal Solid Waste	2	ALDAR	U.A.E
119	Lu'aluat Island	Mixed	Municipal Solid Waste	2	National Projects & Construction LLC	U.A.E
120	Plot RBW2-20	Residential	Municipal Solid Waste	2	ADCE	U.A.E
121	Plot RBW5-02	Residential	Municipal Solid Waste	2	ADCE	U.A.E
122	Plot RBW4-10	Residential	Municipal Solid Waste	2	ALDAR PJSC	U.A.E
123	Plot RBW2-27	Residential	Municipal Solid Waste	2	Mr.Saeed Abdulla Jasem Al Zaabi	U.A.E
124	Plot RBW7-09	Residential	Municipal Solid Waste	2	LINK International Properties	U.A.E
125	Plot RBW2-26	Residential	Municipal Solid Waste	1	Darwish Bin Ahmed and Sons	U.A.E
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NO	PROJECT	TYPE OF DEVELOPMENT	TYPE OF WASTE	NO OF FRACTION	PROJECT OWNER / CLIENT	COUNTRY
126	Plot RBW2-12	Residential	Municipal Solid Waste	2	H.E Rashed Al Ameri	U.A.E
127	Plot RBW2-13	Residential	Municipal Solid Waste	2	H.E Mohammad Al Rumaithi	U.A.E
128	Plot RBW2-14	Residential	Municipal Solid Waste	2	H.E Sultan Al Humairi	U.A.E
129	Plot RBW2-15	Residential	Municipal Solid Waste	2	H.E Jumaa Al Rumaithi	U.A.E
130	Plot RBW2-25	Residential	Municipal Solid Waste	2	H.E Saeed Al Migbali	U.A.E
131	Plot RBW2-38	Residential	Municipal Solid Waste	2	H.H Sheikh Nahyan Bin Mubarak Al Nahyan	U.A.E
132	Plot RBW5-14	Residential	Municipal Solid Waste	2	Saeed Al Rumaithi	U.A.E
133	Plot RBW3-C4	Residential	Municipal Solid Waste	2	твс	U.A.E
134	Plot RBW7-C20	Residential	Municipal Solid Waste	2	твс	U.A.E

We also have more than 4,000 STREAM references in pneumatic transport systems for residential, commercial, and industrial systems for conveying dust, cement, steel, tobacco, textile, copper ,etc.



Eaton Residence

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2017 Project Completion: 2020 Type of AWCS: Shuttle System Total Pipe Length: 68.5m Number of Fractions: 1 Estimated Waste per Day: 2 metric tons



Ferringhi Residence 2

PROJECT INFORMATION

City: Pulau Pinang Country: Malaysia Project Startup: 2017 Project Completion: 2020 Type of AWCS: Gravity Vacuum System Total Pipe Length: 409m Number of Fractions: 1 Estimated Waste per Day: 2.3 metric tons

Bennington Residence

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2017 Project Completion: 2019 Type of AWCS: Gravity Vacuum System Total Pipe Length: 267m Number of Fractions: 1 Estimated Waste per Day: 2.2 metric tons



SkyLuxe on the Park

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2017 Project Completion: 2019 Type of AWCS: Gravity Vacuum System Total Pipe Length: 272m Number of Fractions: 1 Estimated Waste per Day: 1.8 metric tons





ATLANTIS RESIDENCES

PROJECT INFORMATION

City: Melaka Country: Malaysia Project Startup: 2015 Project Completion: 2018 Type of AWCS: Gravity Vacuum System Total Pipe Length: 326m Number of Fractions: 1 Estimated Waste per Day: 5.1 metric tons





Uda Anggun

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2015 Project Completion: 2017 Type of AWCS: Hybrid System Total Pipe Length: 157 m Number of Fractions: 1 Estimated Waste per Day: 1.7 metric tons

The Loft @ Southbay City

PROJECT INFORMATION

City: Penang Country: Malaysia Project Startup: 2015 Project Completion: 2017 Type of AWCS: Gravity Vacuum System Total Pipe Length: 105m Number of Fractions: 1 Estimated Waste per Day: 0.59 metric tons



Lakeville Residence

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2015 Project Completion: 2017 Type of AWCS: Gravity Vacuum System Total Pipe Length: 685m Number of Fractions: 1 Estimated Waste per Day: 7.14 metric tons



KL Eco City Residential Tower 1



PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2014 Project Completion: 2016 Type of AWCS: Hybrid Vacuum System Total Pipe Length: 160m Number of Fractions: 1 Estimated Waste per Day: 3 metric tons



PROJECT INFORMATION

City: Johor Country: Malaysia Project Startup: 2014 Project Completion: 2017 Type of AWCS: Gravity Vacuum System Total Pipe Length: 615m Number of Fractions: 1 Estimated Waste per Day: 5.65 metric tons



One Central Park, KL

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2014 Project Completion: 2016 Type of AWCS: Gravity Vacuum System Total Pipe Length: 165m Number of Fractions: 2 Estimated Waste per Day: 1.08 metric tons



Paragon Suites

PROJECT INFORMATION

City: Johor Country: Malaysia Project Startup: 2014 Project Completion: 2016 Type of AWCS: Gravity Vacuum System Total Pipe Length: 257m Number of Fractions: 1 Estimated Waste per Day: 2.6 metric tons





Paragon Residences

PROJECT INFORMATION

City: Johor Country: Malaysia Project Startup: 2013 Project Completion: 2015 Type of AWCS: Hybrid System Total Pipe Length: 120m Number of Fractions: 1 Estimated Waste per Day: 1.28 metric tons



Tropez Residences

PROJECT INFORMATION

City: Johor Country: Malaysia Project Startup: 2012 Project Completion: 2014 Type of AWCS: Hybrid System Total Pipe Length: 350m Number of Fractions: 1 Estimated Waste per Day: 2.84 metric tons



ICON Residences

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2012 Project Completion: 2014 Type of AWCS: Gravity Vacuum System Total Pipe Length: 125m Number of Fractions: 1 Estimated Waste per Day: 1.3 metric tons



The Glades, Putra Heights

PROJECT INFORMATION

City: Selangor Country: Malaysia Project Startup: 2011 Project Completion: 2014 Type of AWCS: Hybrid System Total Pipe Length: 2,100m Number of Fractions: 1 Estimated Waste per Day: 1.2 metric tons





M Suites Ampang

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2011 Project Completion: 2013 Type of AWCS: Hybrid System Total Pipe Length: 200m Number of Fractions: 1 Estimated Waste per Day: 1.4 metric tons

Kia Peng Condominium

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2009 Project Completion: 2010 Type of AWCS: Gravity Vacuum System Total Pipe Length: 120m Number of Fractions: 1 Estimated Waste per Day: 0.5 metric tons





The Binjai on The Park

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2004 Project Completion: 2007 Type of AWCS: Hybrid System Total Pipe Length: 300m Number of Fractions: 1 Estimated Waste per Day: 0.5 metric tons

Royal Malaysian Customs Residential Complex Bukit Gelugor

PROJECT INFORMATION

City: Penang Country: Malaysia Project Startup: 2004 Project Completion: 2007 Type of AWCS: Gravity Vacuum System Total Pipe Length: 800m Number of Fractions: 1 Estimated Waste per Day: 1 metric tons





Royal Malaysian Customs Residential Complex Prai.

PROJECT INFORMATION

City: Penang Country: Malaysia Project Startup: 2004 Project Completion: 2006 Type of AWCS: Gravity Vacuum System Total Pipe Length: 800m Number of Fractions: 1 Estimated Waste per Day: 1 metric tons







Datum Jelatek

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2017 Project Completion: 2018 Type of AWCS: Hybrid System Total Pipe Length: 683m Number of Fractions: 1 Estimated Waste per Day: 5.3 metric tons





Utropolis Batu Kawan Plot 1

PROJECT INFORMATION

City: Penang Country: Malaysia Project Startup: 2017 Project Completion: 2018 Type of AWCS: Hybrid System Total Pipe Length: 407m Number of Fractions: 1 Estimated Waste per Day: 4.2 metric tons

Star Residence

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2016 Project Completion: 2019 Type of AWCS: Hybrid System Total Pipe Length: Number of Fractions: 1 Estimated Waste per Day: metric tons



UM City Medini Lakeside

PROJECT INFORMATION

City: Johor Country: Malaysia Project Startup: 2016 Project Completion: 2018 Type of AWCS: Hybrid System Total Pipe Length: 607m Number of Fractions: 1 Estimated Waste per Day: 3.4 metric tons









City of Green

PROJECT INFORMATION

City: Selangor Country: Malaysia Project Startup: 2015 Project Completion: 2017 Type of AWCS: Hybrid System Total Pipe Length: 292m Number of Fractions: 1 Estimated Waste per Day: 4.1 metric tons

The Green

PROJECT INFORMATION

City: Melaka Country: Malaysia Project Startup: 2015 Project Completion: 2017 Type of AWCS: Hybrid System Total Pipe Length: 311m Number of Fractions: 1 Estimated Waste per Day: 2.6 metric tons

Four Seasons Place Kuala Lumpur

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2015 Project Completion: 2017 Type of AWCS: Hybrid System Total Pipe Length: 796m Number of Fractions: 1 Estimated Waste per Day: 3.9 metric tons



D' sara Sentral

PROJECT INFORMATION

City: Selangor Country: Malaysia Project Startup: 2015 Project Completion: 2017 Type of AWCS: Hybrid System Total Pipe Length: 487m Number of Fractions: 1 Estimated Waste per Day: 3.5 metric tons







PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2014 Project Completion: 2017 Type of AWCS: Hybrid System Total Pipe Length: 59 m Number of Fractions: 1 Estimated Waste per Day: 0.67 metric tons





Damansara Uptown

PROJECT INFORMATION

City: Selangor Country: Malaysia Project Startup: 2014 Project Completion: Type of AWCS: Hybrid System Total Pipe Length: 1103m Number of Fractions: 1 Estimated Waste per Day: 12.7 metric tons

Suasana Iskandar

PROJECT INFORMATION

City: Johor Country: Malaysia Project Startup: 2014 Project Completion: 2016 Type of AWCS: Hybrid System Total Pipe Length: 128m Number of Fractions: 1 Estimated Waste per Day: 15.6 metric tons



Plaza Arcadia

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2014 Project Completion: 2016 Type of AWCS: Hybrid System Total Pipe Length: 1200m Number of Fractions: 1 Estimated Waste per Day: 14 metric tons





One Tebrau

PROJECT INFORMATION

City: Johor Country: Malaysia Project Startup: 2013 Project Completion: 2015 Type of AWCS: Hybrid System Total Pipe Length: 430m Number of Fractions: 1 Estimated Waste per Day: 3.37 metric tons





ICON City

PROJECT INFORMATION

City: Selangor Country: Malaysia Project Startup: 2013 Project Completion: 2015 Type of AWCS: Hybrid System Total Pipe Length: 345m Number of Fractions: 1 Estimated Waste per Day: 4.44 metric tons

Hatten City

PROJECT INFORMATION

City: Melaka Country: Malaysia Project Startup: 2013 Project Completion: 2014 Type of AWCS: Hybrid System Total Pipe Length: 360m Number of Fractions: 1 Estimated Waste per Day: 2.38metric tons



M-City

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2012 Project Completion: 2015 Type of AWCS: Hybrid System Total Pipe Length: 450m Number of Fractions: 1 Estimated Waste per Day: 3.47 metric tons



St Regis, (KL Sentral Lot C)

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2012 Project Completion: 2014 Type of AWCS: Gravity Vacuum System Total Pipe Length: 60m Number of Fractions: 1 Estimated Waste per Day: 0.4 metric tons



Imperia Puteri Harbour

PROJECT INFORMATION

City: Johor Country: Malaysia Project Startup: 2012 Project Completion: 2014 Type of AWCS: Hybrid System Total Pipe Length: 200m Number of Fractions: 1 Estimated Waste per Day: 0.7 metric tons



PROJECT INFORMATION

City: Petaling Jaya Country: Malaysia Project Startup: 2002 Project Completion: 2004 Type of AWCS: Gravity Vacuum System Total Pipe Length: 800m Number of Fractions: 1 Estimated Waste per Day: 1.5 metric tons







PNB Hotel

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2016 Project Completion: 2018 Type of AWCS: Full Vacuum System Total Pipe Length: 168m Number of Fractions: 1 Estimated Waste per Day: 1.4 metric tons



No image



KL 118

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2016 Projecvt Completion: 2019 Type of AWCS: Hybrid System Total Pipe Length: 576m Number of Fractions: 3 Estimated Waste per Day: 27.4 metric tons

KL Eco City Office Parcel B

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2016 Project Completion: 2019 Type of AWCS: Hybrid System Total Pipe Length: 312m Number of Fractions: 1 Estimated Waste per Day: 8.6 metric tons



KL Eco City Office Tower 2 (Setia Tower)

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2015 Project Completion: 2017 Type of AWCS: Full Vacuum System Total Pipe Length: 163m Number of Fractions: 1 Estimated Waste per Day: 3.8 metric tons



KL Eco City Boutique Office (The Pillar)



PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2015 **Project Completion: 2016** Type of AWCS: Full Vacuum System Total Pipe Length: 891m Number of Fractions: 1 Estimated Waste per Day: 6.3 metric tons





City: Kuala Lumpur

Country: Malaysia Project Startup: 2015 Project Completion: 2016 Type of AWCS: Full Vacuum System Total Pipe Length: 64m Number of Fractions: 1 Estimated Waste per Day: 1.9 metric tons

Maju Ling

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2013 Project Completion: 2015 Type of AWCS: Shuttle System Total Pipe Length: 370m Number of Fractions: 1 Estimated Waste per Day: 1.77 metric tons



Platinum Park Phase 3 (Naza Tower and Tabung Haji Tower)

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2012 **Project Completion: 2014** Type of AWCS: Full Vacuum System Total Pipe Length: 60m Number of Fractions: 1 Estimated Waste per Day: 1.36 metric tons





KLIA2 Main Terminal Building

PROJECT INFORMATION

City: Selangor Country: Malaysia Project Startup: 2011 Project Completion: 2014 Type of AWCS: Full Vacuum System Total Pipe Length: 4000m Number of Fractions: 1 Estimated Waste per Day: 30 metric tons



PROJECT INFORMATION

City: Selangor Country: Malaysia Project Startup: 2011 Project Completion: 2014 Type of AWCS: Full Vacuum System Total Pipe Length: 580m Number of Fractions: 2 Estimated Waste per Day: 5.28 metric tons



NU Sentral (KL Sentral Lot G)

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2011 Project Completion: 2013 Type of AWCS: Gravity Vacuum System Total Pipe Length: 320 Number of Fractions: 1 Estimated Waste per Day: 4.8 metric tons



Platinum Park Phase 4 (Felda Tower)

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2010 Project Completion: 2012 Type of AWCS: Full Vacuum System Total Pipe Length: 120m Number of Fractions: 1 Estimated Waste per Day: 1 metric tons





KL Sentral Park Lot E

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2010 Project Completion: 2011 Type of AWCS: Full Vacuum System Total Pipe Length: 460m Number of Fractions: 1 Estimated Waste per Day: 1.1 metric tons

Integrated Transport Terminal–Southern Sector

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2009 Project Completion: 2010 Type of AWCS: Full Vacuum System Total Pipe Length: 420m Number of Fractions: 1 Estimated Waste per Day: 1.2 metric tons



Johor State New Administrative Centre

PROJECT INFORMATION

City: Johor Country: Malaysia Project Startup: 2006 Project Completion: 2008 Type of AWCS: Hybrid System Total Pipe Length: 2100m Number of Fractions: 1 Estimated Waste per Day: 10 metric tons



Maju Junction Shopping Complex

PROJECT INFORMATION

City: Kuala Lumpur Country: Malaysia Project Startup: 2000 Project Completion: 2002 Type of AWCS: Full Vacuum System Total Pipe Length: 300m Number of Fractions: 1 Estimated Waste per Day: 6 metric tons



Amber 45

PROJECT INFORMATION

Country: Singapore Project Startup: 2017 Project Completion: 2019 Type of AWCS: Shuttle System Total Pipe Length: 70m Number of Fractions: 1 Estimated Waste per Day: 0.5 metric tons



No image

Artra Condo

PROJECT INFORMATION

Country: Singapore Project Startup: 2017 Project Completion: 2019 Type of AWCS: Shuttle System Total Pipe Length: 120m Number of Fractions: 1 Estimated Waste per Day: 1.2 metric tons



Martin Modern

PROJECT INFORMATION

Country: Singapore Project Startup: 2017 Project Completion: 2019 Type of AWCS: Shuttle System Total Pipe Length: 200m Number of Fractions: 2 Estimated Waste per Day: 1.8 metric tons



Queen Peak

Residential

PROJECT INFORMATION

Country: Singapore Project Startup: 2017 Project Completion: 2019 Type of AWCS: Shuttle System Total Pipe Length: 220m Number of Fractions: 1 Estimated Waste per Day: 2.2 metric tons



The Clement Canopy

PROJECT INFORMATION

Country: Singapore Project Startup: 2017 Project Completion: 2019 Type of AWCS: Shuttle System Total Pipe Length: 160m Number of Fractions: 1 Estimated Waste per Day: 1.5 metric tons



The Poiz Residence

PROJECT INFORMATION

Country: Singapore Project Startup: 2016 Project Completion: 2018 Type of AWCS: GravityVacuum System Total Pipe Length: 580m Number of Fractions: 1 Estimated Waste per Day: 2.2 metric tons



Grandeur Park Residences

PROJECT INFORMATION

Country: Singapore Project Startup: 2017 Project Completion: 2019 Type of AWCS: Shuttle System Total Pipe Length: 430m Number of Fractions: 1 Estimated Waste per Day: 2.2 metric tons



Le Quest

PROJECT INFORMATION

Country: Singapore Project Startup: 2017 Project Completion: 2019 Type of AWCS: Gravity Vacuum System Total Pipe Length: 350m Number of Fractions: 1 Estimated Waste per Day: 1.5 metric tons



Lake Grande

PROJECT INFORMATION

Country: Singapore Project Startup: 2016 Project Completion: 2019 Type of AWCS: Gravity Vacuum System Total Pipe Length: 350m Number of Fractions: 1 Estimated Waste per Day: 2.1 metric tons



High Park Residences

PROJECT INFORMATION

Country: Singapore Project Startup: 2015 Project Completion: 2018 Type of AWCS: Gravity Vacuum System Total Pipe Length: 400m Number of Fractions: 1 Estimated Waste per Day: 4.2 metric tons



West Plain

PROJECT INFORMATION

Country: Singapore Project Startup: 2016 Project Completion: 2019 Type of AWCS: Gravity Vacuum System Total Pipe Length: 1200m Number of Fractions: 2 Estimated Waste per Day: 8 metric tons



Tampines Green Ridges

PROJECT INFORMATION

Country: Singapore Project Startup: 2015 Project Completion: 2017 Type of AWCS: Gravity Vacuum System Total Pipe Length: 2000m Number of Fractions: 2 Estimated Waste per Day: 5.8 metric tons





The Brownstone

PROJECT INFORMATION

Country: Singapore Project Startup: 2014 Project Completion: 2017 Type of AWCS: Gravity Vacuum System Total Pipe Length: 600m Number of Fractions: 1 Estimated Waste per Day: 2.0 metric tons



The Venue Residences

PROJECT INFORMATION

Country: Singapore Project Startup: 2014 Project Completion: 2017 Type of AWCS: Shuttle System Total Pipe Length: 200m Number of Fractions: 1 Estimated Waste per Day: 0.8 metric tons



Alex Residences

PROJECT INFORMATION

Country: Singapore Project Startup: 2014 Project Completion: 2017 Type of AWCS: Gravity Vacuum System Total Pipe Length: 120m Number of Fractions: 1 Estimated Waste per Day: 1.3 metric tons



J-Gateway

PROJECT INFORMATION

Country: Singapore Project Startup: 2013 Project Completion: 2015 Type of AWCS: Gravity Vacuum System Total Pipe Length: 220m Number of Fractions: 1 Estimated Waste per Day: 2.2 metric tons



Sky Vue

PROJECT INFORMATION

Country: Singapore Project Startup: 2013 Project Completion: 2015 Type of AWCS: Gravity Vacuum System Total Pipe Length: 380m Number of Fractions: 1 Estimated Waste per Day: 2.1 metric tons



The Crest

PROJECT INFORMATION

Country: Singapore Project Startup: 2013 Project Completion: 2015 Type of AWCS: Gravity Vacuum System Total Pipe Length: 680m Number of Fractions: 1 Estimated Waste per Day: 1.4 metric tons



The Rainforest Condominium

PROJECT INFORMATION

Country: Singapore Project Startup: 2012 Project Completion: 2015 Type of AWCS: Gravity Vacuum System Total Pipe Length: 450m Number of Fractions: 1 Estimated Waste per Day: 1.4 metric tons



Katong Regency

PROJECT INFORMATION

Country: Singapore Project Startup: 2012 Project Completion: 2015 Type of AWCS: Gravity Vacuum System Total Pipe Length: 350m Number of Fractions: 1 Estimated Waste per Day: 1 metric tons



One Balmoral

PROJECT INFORMATION

Country: Singapore Project Startup: 2012 Project Completion: 2014 Type of AWCS: Gravity Vacuum System Total Pipe Length: 230m Number of Fractions: 1 Estimated Waste per Day: 1 metric tons



Bartley Residences

PROJECT INFORMATION

Country: Singapore Project Startup: 2012 Project Completion: 2015 Type of AWCS: Gravity Vacuum System Total Pipe Length: 540m Number of Fractions: 1 Estimated Waste per Day: 2.1 metric tons



Blossom Residences

PROJECT INFORMATION

Country: Singapore Project Startup: 2012 Project Completion: 2014 Type of AWCS: Gravity Vacuum System Total Pipe Length: 420m Number of Fractions: 1 Estimated Waste per Day: 1.8 metric tons



H₂0 Residences

PROJECT INFORMATION

Country: Singapore Project Startup: 2011 Project Completion: 2015 Type of AWCS: Gravity Vacuum System Total Pipe Length: 550m Number of Fractions: 2 Estimated Waste per Day: 1.6 metric tons

Residential





The MeyerRise

PROJECT INFORMATION

Country: Singapore Project Startup: 2011 Project Completion: 2014 Type of AWCS: Gravity Vacuum System Total Pipe Length: 240m Number of Fractions: 1 Estimated Waste per Day: 0.7 metric tons



Parvis Condominium

PROJECT INFORMATION

Country: Singapore Project Startup: 2009 Project Completion: 2013 Type of AWCS: Gravity Vacuum System Total Pipe Length: 500m Number of Fractions: 1 Estimated Waste per Day: 0.6 metric tons



Aalto Condominium

PROJECT INFORMATION

Country: Singapore Project Startup: 2008 Project Completion: 2010 Type of AWCS: Gravity Vacuum System Total Pipe Length: 200m Number of Fractions: 1 Estimated Waste per Day: 0.6 metric tons



Gramercy Park

PROJECT INFORMATION

Country: Singapore Project Startup: 2012 Project Completion: 2016 Type of AWCS: Gravity Vacuum System Total Pipe Length: 250m Number of Fractions: 2 Estimated Waste per Day: 0.5 metric tons

Residential





Dakota Residences

PROJECT INFORMATION

Country: Singapore Project Startup: 2008 Project Completion: 2010 Type of AWCS: Gravity Vacuum System Total Pipe Length: 240m Number of Fractions: 1 Estimated Waste per Day: 0.9 metric tons





Orchard Boulevard Mixed Development

PROJECT INFORMATION

Country: Singapore Project Startup: 2017 Project Completion: 2021 Type of AWCS: Shuttle System Total Pipe Length: 120m Number of Fractions: 2 Estimated Waste per Day: 0.6 metric tons



Cairnhill Nine

PROJECT INFORMATION

Country: Singapore Project Startup: 2013 Project Completion: 2017 Type of AWCS: Gravity Vacuum System Total Pipe Length: 150m Number of Fractions: 1 Estimated Waste per Day: 1.1 metric tons

Wallich Residence (Tanjong Pagar Centre)

PROJECT INFORMATION

Country: Singapore Project Startup: 2013 Project Completion: 2016 Type of AWCS: Gravity Vacuum System Total Pipe Length: 280m Number of Fractions: 2 Estimated Waste per Day: 0.5 metric tons



Eden Residences

PROJECT INFORMATION

Country: Singapore Project Startup: 2012 Project Completion: 2014 Type of AWCS: Gravity Vacuum System Total Pipe Length: 120m Number of Fractions: 1 Estimated Waste per Day: 0.1 metric tons

Mixed Development



No image



UP @ Robertson Quay

PROJECT INFORMATION

Country: Singapore Project Startup: 2012 Project Completion: 2014 Type of AWCS: Gravity Vacuum System Total Pipe Length: 100m Number of Fractions: 2 Estimated Waste per Day: 0.3 metric tons

Mixed Development





Singapore General Hospital (Outram Community Hospital)

PROJECT INFORMATION

Country: Singapore Project Startup: 2016 Project Completion: 2019 Type of AWCS: Gravity Vacuum System Total Pipe Length: 300m Number of Fractions: 2 Estimated Waste per Day: 5 metric tons



Changi General Hospital (Medical Centre)

PROJECT INFORMATION

Country: Singapore Project Startup: 2014 Project Completion: 2017 Type of AWCS: Gravity Vacuum System Total Pipe Length: 200m Number of Fractions: 1 Estimated Waste per Day: 12 metric tons



Changi General Hospital (Integrated building)

PROJECT INFORMATION

Country: Singapore Project Startup: 2013 Project Completion: 2014 Type of AWCS: Full Vacuum System Total Pipe Length: 300m Number of Fractions: 2 Estimated Waste per Day: 2 metric tons Estimated Linen per day : 2,390pcs



Mount Elizabeth Novena Hospital

PROJECT INFORMATION

Country: Singapore Project Startup: 2010 Project Completion: 2012 Type of AWCS: Gravity Vacuum System Total Pipe Length: 250m Number of Fractions: 1 Estimated Waste per Day: 1.5 metric tons



Hospital

Singapore National Cancer Centre



PROJECT INFORMATION

Country: Singapore Project Startup: 2017 Project Completion: 2020 Type of AWCS: Full Vacuum System Total Pipe Length: 140m Number of Fractions: 2 Estimated Waste per Day: 2 metric tons

Integrated Care Hub

PROJECT INFORMATION

Country: Singapore Project Startup: 2017 Project Completion: 2021 Type of AWCS: Full Vacuum System Total Pipe Length: 260m Number of Fractions: 2 Estimated Waste per Day: 5 metric tons

No image





Changi Airport Terminal 4

PROJECT INFORMATION

Country: Singapore Project Startup: 2014 Project Completion: 2016 Type of AWCS: Full Vacuum System Total Pipe Length: 1000m Number of Fractions: 1 Estimated Waste per Day: 8 metric tons



Changi Airport Terminal 3

PROJECT INFORMATION

Country: Singapore Project Startup: 2004 Project Completion: 2007 Type of AWCS: Full Vacuum System Total Pipe Length: 2000m Number of Fractions: 1 Estimated Waste per Day: 10 metric tons



Singapore In-Flight Catering Centre 2

PROJECT INFORMATION

Country: Singapore Project Startup: 2010 Project Completion: 2010 Type of AWCS: Full Vacuum System Total Pipe Length: 200m Number of Fractions: 1 Estimated Waste per Day: 6 metric tons



Biopolis Phase 3

PROJECT INFORMATION

Country: Singapore Project Startup: 2009 Project Completion: 2010 Type of AWCS: Gravity Vacuum System Total Pipe Length: 200m Number of Fractions: 1 Estimated Waste per Day: 1.2 metric tons

Commercial





Resort World, Sentosa

PROJECT INFORMATION

Country: Singapore Project Startup: 2008 Project Completion: 2009 Type of AWCS: Full Vacuum System Total Pipe Length: 1900m Number of Fractions: 1 Estimated Waste per Day: 30 metric tons



Ministry of Home Affairs

PROJECT INFORMATION

City: Singapore Country: Singapore Project Startup: 1999 Project Completion: 2001 Type of AWCS: Full Vacuum System Total Pipe Length: 980m Number of Fractions: 1 Estimated Waste per Day: 1 metric tons





Smart City India

PROJECT INFORMATION

City: Noida Country: India 7Project Startup: 2016 Project Completion: 2019 Type of STREAM: Hybrid System Total Pipe Length: 10,000m Number of Fractions: 1 Estimated Waste per Day: 60 metric tons



PROJECT INFORMATION

City: Taiwan Country: Taiwan Project Startup: 2016 Project Completion: 2018 Type of STREAM: Gravity Vacuum System Total Pipe Length: 270m Number of Fractions: 1 Estimated Waste per Day: 17 metric tons

Hong Kong Cathay Pacific Catering Services (Expansion)

PROJECT INFORMATION

City: Hong Kong Country: China Project Startup: 2014 Project Completion: 2016 Type of STREAM: Gravity Vacuum System Total Pipe Length: 120m Number of Fractions: 1 Estimated Waste per Day: 17.3 metric tons

PROJECT INFORMATION

Qatar Petroleum District

City: Doha Country: Qatar Project Startup: 2010 Project Completion: 2012 Type of STREAM: Gravity Vacuum System Total Pipe Length: 800m Number of Fractions: 1 Estimated Waste per Day: 12 metric tons

Commercial





No image





Al Raha Beach Infrastructure, UAE (Phase 1)







Residential Development on Plot RBW6-10

PROJECT INFORMATION

City: Abu Dhabi Country: United Arab Emirates Project Startup: 2014 Project Completion: 2015 Type of STREAM: Gravity Vacuum System Total Pipe Length: 441m Number of Fractions: 2 Estimated Waste per Day: 2.09 metric tons

ADNIC Residential Plot

PROJECT INFORMATION

City: Abu Dhabi Country: United Arab Emirates Project Startup: 2013 Project Completion: 2013 Type of STREAM: Gravity Vacuum System Total Pipe Length: 174m Number of Fractions: 2 Estimated Waste per Day: 0.84 metric tons



Al Muneera Al Raha Beach

PROJECT INFORMATION

City: Abu Dhabi Country: United Arab Emirates Project Startup: 2009 Project Completion: 2011 Type of STREAM: Gravity Vacuum System Total Pipe Length: 2000m Number of Fractions: 2 Estimated Waste per Day: 8 metric tons

Residential





Al Zeina Al Raha Beach

PROJECT INFORMATION

City: Abu Dhabi Country: United Arab Emirates Project Startup: 2009 Project Completion: 2011 Type of STREAM: Gravity Vacuum System Total Pipe Length: 2800m Number of Fractions: 2 Estimated Waste per Day: 19 metric tons

Al Bandar Al Raha Beach

PROJECT INFORMATION

City: Abu Dhabi Country: United Arab Emirates Project Startup: 2009 Project Completion: 2011 Type of STREAM: Gravity Vacuum System Total Pipe Length: 1100m Number of Fractions: 2 Estimated Waste per Day: 3.1 metric tons









ADNIC Commercial Plot

PROJECT INFORMATION

City: Abu Dhabi Country: United Arab Emirates Project Startup: 2014 Project Completion: 2014 Type of STREAM: Gravity Vacuum System Total Pipe Length: 28m Number of Fractions: 2 Estimated Waste per Day: 0.49 metric tons



YAS Mall

PROJECT INFORMATION

City: Abu Dhabi Country: United Arab Emirates Project Startup: 2011 Project Completion: 2014 Type of STREAM: Gravity Vacuum System Total Pipe Length: 1900m Number of Fractions: 2 Estimated Waste per Day: 21 metric ton



ALDAR Headquarters Al Raha Beach

PROJECT INFORMATION

City: Abu Dhabi Country: United Arab Emirates Project Startup: 2009 Project Completion: 2011 Type of STREAM: Gravity Vacuum System Total Pipe Length: 400m Number of Fractions: 2 Estimated Waste per Day: 3.4 metric tons



Commercial



Luluat Island

PROJECT INFORMATION

City: Abu Dhabi Country: United Arab Emirates Project Startup: 2015 Project Completion: 2018 Type of STREAM: Gravity Vacuum System Total Pipe Length: 1000m Number of Fractions: 2 Estimated Waste per Day: 20 metric tons



PROJECT INFORMATION

City: Abu Dhabi Country: United Arab Emirates Project Startup: 2015 Project Completion: 2016 Type of STREAM: Gravity Vacuum System Total Pipe Length: 2500m Number of Fractions: 2 Estimated Waste per Day: 15.3 metric tons

Plot RBW4-12,Al Raha Beach Development

PROJECT INFORMATION

City: Abu Dhabi Country: United Arab Emirates Project Startup: 2015 Project Completion: 2016 Type of STREAM: Hybrid System Total Pipe Length: 70m Number of Fractions: 2 Estimated Waste per Day: 0.7 metric tons

Al Raha Beach Development Master Infra (Phase 2)

PROJECT INFORMATION

City: Abu Dhabi Country: United Arab Emirates Project Startup: 2015 Project Completion: 2017 Type of STREAM: Gravity Vacuum System Total Pipe Length: 6500m Number of Fractions: 2 Estimated Waste per Day: 115 metric tons







Mixed Development





Marina Square Reem Island

PROJECT INFORMATION

City: Abu Dhabi Country: United Arab Emirates Project Startup: 2008 Project Completion: 2010 Type of STREAM: Gravity Vacuum System Total Pipe Length: 2918m Number of Fractions: 1 Estimated Waste per Day: 27 metric tons

Mixed Development

