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01. Lavajet Around the World

We at Lavajet are proud of our 25+ years of expertise in the solid waste management business.

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02. Get to Know Us

Founded in 1990, LAVAJET is an international provider of environmental waste management services and a recognized leader in its domain with a proven track record for achieving the highest standards of excellence. We deliver innovative and environmentally responsible solutions to governments, industries, and businesses. LAVAJET offers comprehensive and integrated solid waste management services including but not limited to:

- * Solid Waste Collection & Disposal
- * City Cleansing
- * Design, Construction and Operation of Transfer Stations
- * Design, Construction and Operation of Sorting and Composting Plants
- * Design, Construction and Operation of Sanitary Landfills
- * Siting and environmental permitting and studies

LAVAJET today employs more than 3,000 staff including Engineers, Administrators, Technicians and a highly trained Labor force.



To partner with our clients in order to empower and improve management of solid waste issues in order to minimize negative impacts on the Communities & Cities we work in.

Our management is committed to providing the best available service through integrity, teamwork and long term client relationship.

Our 3,000 employees are among the best talents and are always improving their competence through an extensive & continuous training program. This allows us to adopt the best and most advanced technologies and maintain a consistent high level service in all the Cities we operate in.

Vision

To be acclaimed throughout the Region and the World as being an unsurpassed solid waste management company by completing all our projects at superior quality on time and on budget every time.

We inspire to continually & rapidly adapt what we learn and maintain sustainability while maintaining growth to our shareholders.



04。 What We Do



/service 01/ Waste Collection & City Cleansing

What We Do: Waste Collection & City Cleansing

We service over 2 million residents worldwide.

Solid Waste Collection and City Cleansing are some of the basic services we provide. These services are supported by the latest technologies and equipment that are utilized to perform a wide range of related activities including but not limited to:

- * Collection & Handling of Household and Munipical Waste
- * Collection & Handling of Commercial and Industrial Waste
- * Collection & Handling of Medical and Clinical Waste
- * Collection & Handling of Market, Bulky, C&D and Green Waste
- * Handling of special waste such as religious scriptures and E-Waste
- * Collection & Handling of Slaughterhouse Waste
- * Street Sweeping (Mechanical and Manual)
- * Street Washing & Cleansing (Underground passes, Bus stops, Manmade water lagoons, Gutters, etc.)
- * Special high-profile areas (cleaning and cleansing)
- * Shoreline and Beach Cleaning
- * On-Call & Emergency Services









What We Do: **Transfer Stations**

Design, construction and operation of transfer stations:

As a complementary activity to our basic services of Waste Collection and City Cleansing, we provide Transfer Stations Services with turn-key solutions.

Our transfer stations are designed, built, and operated using the most advanced technologies that can ultimately reduce fuel consumption, cost of waste transport, traffic congestion and hence cut down on greenhouse gas emissions reducing air pollution.

Our Transfer Stations design and process systems include but are not limited to:

- * Static or dynamic Compactors that allow the increase of reception of the transfer trucks carrying capacity (RollOn/Off Containers)
- * Combination of structures, machinery and technologies for volume reduction purposes
- * Designed Tipping & Loading Areas
- * Elevated Ramps designed to release waste mainly into hoppers
- * Civil works, road, structures, fences, gates etc.
- * Monitor and record keeping using the most advanced computerized systems and software
- * Air Pollution Control systems for all enclosed operating areas
- * Leachate collection and disposal systems







The Lavajet facilities are designed, built and created in a way to prevent the release of any substance that causes or may cause an adverse effect.



What We Do: Waste Treatment

Our Engineering Department dedicates the needed time for each Project to identify the specific issues and propose the best applicable solutions after evaluating different alternatives in order to minimize the process cost in an environmentally friendly manner, while maintaining the desirable process efficiency.

Objectives

Our main objective is to manage the waste stream in an environmental, sustainable and highly-technical manner.

We provide efficient and sustainable treatment methods to fulfill the following purposes:

- * Sorting of different types of recyclables from the waste stream
- * Minimizing the contamination of potential recyclables & hence producing high quality recyclables
- * Reducing the quantity of waste to be disposed at the Municipal Solid Waste Landfill
- * Achieving high quality Compost products

Our Solid Waste Treatment Facilities include **Sorting**, **Composting**, and **Landfilling**.





What We Do: Sanitary Landfills

Design, construction and operation of Sanitary Landfills:

Design, Construction and Operation of Sanitary Landfills is one of LAVAJET's expertise - as we have been providing this type of service from the very early days of the company's inception.

All the landfills we design and construct are based on very stringent design techniques to meet the most advanced and international standards in Europe, USA, and other parts of the world.

Our knowledge and skills in Sanitary Landfills vary in type: Domestic and Municipal Waste, Commercial and Industrial Non-Hazardous Waste, C&D Waste, and Hazardous Waste.

LAVAJET's key experience in Sanitary Landfills design, construction and operation processes are namely the following:

- * Earthmoving works
- * Construction Works related to the facilities: Guard House, Administrative Building.
- * Geosynthetic Lining System (geomembrane, geotextile, etc.)
- * Cell Construction
- * Leachate Management System
- * Landfill Gas (LFG) Management System
- * Groundwater and Surface Water Monitoring
- * Operation and Maintenance
- * Closure and Post-Closure







* Development and Implementation of Environmental Mitigation Plan, HSE Plan, and Quality Plan

The creation of Sanitary Landfills is based on engineered designs, construction techniques, and operational skills aimed at minimizing the occurrence of any potential impact on the environment (air pollution and groundwater contamination).

The high protective construction of cells is coupled with a professional operational service that uses technological solutions to control the LFG and the Leachate caused by the solid waste decomposition.

It is to note that the Hazardous Waste Landfills consist of a more sophisticated design compared to Municipal Solid Waste Landfill designs.



What We Do: Sorting Plants:

Design, construction and operation of Sorting Plants:

The purpose of the Sorting Plant has become increasingly an integral part of any comprehensive and integrated solid waste management program.

The major goals of the Sorting Facility is to segregate and recover potentially recyclable materials from the waste stream for revenue generation, and to remove contaminants from the organic feedstock to produce higher quality compost.

Our sorting plant, also known as a material recovery facility (MRF), usually consists of one or more sorting lines allowing processing of commingled recyclables from the varied collection points within a city.

Our plants can process and recover up to 90% of collected waste such as paper, plastic, steel, aluminum, cans and HDPE to name just a few.

Our plants vary from manual to fully automated systems and consist of the following but not limited major key measures:

- * Civil works for structure and infrastructure
- * Designed tipping floor and conveying systems
- * Sorting Systems, such as: bag openers, trommels, disc screens and vibrating screens, air separators and optical separators, density sorters, magnetic separators etc.

The capacity of our plants range from 50 t/d to more than 1,500 t/d and can save landfill space to meet mandated reduction goals, generate recyclable income, conserve resources and reduce landfill tipping fees.







/ service 06 / Compost Plants

What We Do: **Compost Plants:**

Composting is a form of recycling and aims at reducing the Municipal Solid Waste (MSW) volumes to be landfilled, by recovering and re-using recyclables, and changing the organic fraction of the waste into useful products.

Composting is the biological decomposition of the biodegradable organic fraction of MSW under controlled conditions to a state sufficiently stable for nuisance-free storage and handling and safe use in agricultural applications.

We emphasize that the most important factor for the success of the facility is the product quality, hence, compost produced is regularly monitored, and its quality improved by proper waste separation and operation activities.

Our design requirements for the Compost Plant and standards for the compost quality are developed based on the local regulatory requirements and guidelines if they exist; otherwise, the applicable guidelines in Canada, Europe, and the USA are used. These requirements include the compost facility design, operations, process controls, testing, monitoring, maintenance, reporting, odor control, constituent application rates and compost quality.

Some of the basic composting systems designed by the company for the decomposition steps are:

- * Static windrows (piles)
- * Turned windrows
- * In-vessel composting





05. Operational Performance

Number of full time Managerial personnel by region:

• Lebanon:	783
• UAE:	2,810
• Oman:	278
• KSA:	137

Total:

4,008





06. Accreditation

LAVAJET has the following accreditations:

- 1. ISO 9001: 2015 Quality Management System
- 2. ISO 14001: 2015 Environmental Management System
- 3. ISO 45001:2018 Health & Safety Management System
- 4. ISO 10002:2018 Customer Satisfaction Management System
- 5. ISO 31000:2018 Risk Management System
- 6. ISO 55001:2014 Asset Management System
- 7. Abu Dhabi Occupational Safety and Health System Framework









07. Selected Projects

The following section displays several samples of projects we have done over the past years.

Our scope of work shows our solid presence in several cities all over the world where LAVAJET has proved to be a leader in its industry with effective and concrete results.

Project Name	Location	Scope of Services
Street Sweeping and Revamping of Signs	USA	- Road sweeping, mowing, street signs and guardrails reparation and replacement on the highway 195, I95, 826 and airport expressway.
Street Sweeping and Revamping of Signs	USA	- Road sweeping, mowing, street signs and guardrails reparation and replacement on highway 4 and Central Florida Greenway.
Beach Cleaning and Waste Management Services	Abu Dhabi, UAE	The project consists of 3 years contracts for three beaches in Abu Dhabi: Corniche Beach, Bateen Beach, Ladies Beach. The works include: - Janitorial works, - Waste segregation, collection and removal, - Beach cleaning: sandy beach area and associated beach furniture, - Litter picking; cleaning gardens and walkways.
Design & Construction of Liquid and Solid Hazardous Waste Cells	Abu Dhabi, UAE	The project consists of an EPC Contract that involves the design of liquid and solid hazardous waste cells, as well as the construction of engineered lined cells, leachate detection system, access roads, and fence.

Project Name	Location	Scope of Services
Outsourcing of Municipal Solid Waste Collection & Transportation, Street Sweeping & Cleansing Services in Al Ain North Zone Contract No. 1	Abu Dhabi, UAE	 Procurement of mobile equipment for waste collection, Waste collection services (community collection points and door-to-door), Waste transferring services including the operation and maintenance of three transfer stations located across the service area, These services provide a processing capacity of more than 1,173 t/day of municipal waste including agricultural waste.
Solid Waste Collection & Transportation, Street Sweeping & On-Call Services Area 1 City of Abu Dhabi	Abu Dhabi, UAE	 Procurement of mobile equipment for waste collection, Waste collection services of 628 t/day of MSW. These services include: door-to-door services, segregated waste collection and C&D Collection, Cleaning services (manual & mechanical) such as: Street sweeping & cleaning services, bridges, tunnels and public toilets cleaning.
Operation, Maintenance, Monitoring and Control of Landfill at Al Dhafra and Transfer Station at Al Mafraq	Abu Dhabi, UAE	 Procurement of mobile equipment, Daily operation of the landfill of up to 20,000 t/day of Municipal Solid Waste, Mixed Waste, C&D Waste, and Hazardous Waste, Design and construction of Engineered Hazardous Waste Cells, Design and construction of a Material Recovery Facility (MRF) at the landfill site, Operation & maintenance of the Transfer Stations with a capacity of 2,000 t/day of waste, Operation and maintenance of the MRF with a capacity of 5,000 t/d.

Project Name	Location	Scope of Services
Outsourcing of Municipal Solid Waste Collection & Transportation, Street Sweeping & Cleansing Services in Al Ain South Lot No.8	Al Ain, UAE	Municipal Solid Waste Collection & Transportation, Street Sweeping & Cleansing Services 1,166 t/day
Outsourcing of Municipal Solid Waste Collection & Transportation, Street Sweeping & Cleansing Services in Al Ain South Lot No.4	Al Ain, UAE	Municipal Solid Waste Collection & Transportation, Street Sweeping & Cleansing Services 1,260 t/day
Engineering, Procurement, Installation and Commissioning (EPIC) for Landfill Closure at Mesaieed	Mesaieed, Qatar	Landfill Closure of the landfill in Mesaiid. Drilling, landfilling, construction of an internal and circular road, rehabilitation of the road leading to the landfill.
Design and Construction of Al Buraimi Sanitary Landfill	Al Buraimi, Oman	The scope of work for the project includes Engineering, Procurement and Construction of a new engineered sanitary landfill facility for disposing municipal solid waste, located about 12 Km from the main city of Al Buraimi for a duration of 1 year. The engineered landfill is designed to receive 125 ton daily of domestic waste and to accommodate 500,000 m ³ of waste.
Waste Operation for Muscat Governorate (M2) Early Start A'Seeb including Maabela Industrial Area - OMAN	Muscat, Oman	Waste Operation and transportation of 600 t/day

Project Name	Location	Scope of Services
Sweeping, Cleaning and Washing the streets, Posters Removal, Waste Collection and Transportation from the Cities of the Urban Community of Al- Fayhaa	Tripoli, Lebanon	Sweeping, Cleaning and Washing the streets, Posters Removal, Waste Collection and Transportation of more than 460 t/d
Operation of Waste Treatment Facility in Hbaline- Byblos	Byblos, Lebanon	Receiving domestic and green wastes (total of 200 tons/day) and management and operation of the landfill.
The Extension into a New Temporary Landfill in Tripoli City	Tripoli, Lebanon	Construction of the main Breakwater of 765 m long. Construction of Leachate Treatment Plant in addition to a gas collection and flaring system. Construction of 3 new cells for waste receiving. Daily receiving and compacting of 450t/day of waste.
Sweeping, Cleaning and Washing the Streets, Posters Removal, Waste Collection and Transportation from the Cities of the Urban Community of Al- Fayhaa' Tripoli Phases I & II	Tripoli, Lebanon	- Mobilization of resources and procurement of city cleaning equipment, - Street cleaning, mechanical & manual sweeping & washing, - Waste Collection & transfer services (450 t/day): Municipal, - Poster and graffiti removal.
Operation and Maintenance of a Solid Waste MRF and MBT in Nabatiyeh	Nabatieh, Lebanon	The scope of work includes Operation and Maintenance of a Material Recovery and Biological Treatment Facility: - Mechanical and Manual Sorting, Handling and Recovery of waste; - Biological Treatment (Composting: fermentation and maturation) of Organic waste. - Transfer of rejects to landfill - Sales of recyclables

Project Name	Location	Scope of Services
Provide Waste Management Services to the Mega Plant facility for Pepsi in Jeddah	Jeddah, KSA	Daily Collection and transfer of waste from the operation area and other sources to the recycling facility according to the attached work plan Daily Collection and transfer of general waste from administrative offices Supply, installation and maintenance of pressing machines for plastics Supply, installation and maintenance of pressing machines for metals Supply, installation and maintenance of pressing machines for cardboards Supply, installation and maintenance of pressing machines for market returns Transport of non-recyclable waste to the designated landfill
Operation and Maintenace of sanitary landfill in Ihsaa City	Ihsa, KSA	Reception of approximately 1300 tons/day of household solid waste and green waste Construction, operation and maintenance of the weighbridge Construction and development of the landfill and construction of lined cells Management, maintenance and operation of the landfill Supply of equipment to run the project Provision of cleaning services Maintenance of buildings and facilities Supply and implementation of sensors and construction of the gas collection system

Project Name	Location	Scope of Services
Construction, Operation and Maintenance of Waste Recycling Plant in Al Ahsaa Governorate	Al Ahsa, KSA	 Design, construction, management, operation and maintenance of the waste recycling plant Reception of approximately 2500 tons/day of construction and demolition waste Management, operation and maintenance of the plant Supply of equipment to run the project Provision of environmental sanitation service to remove the waste from the squares and public places Preparation and implementation of environmental awareness campaigns and activation of corporate social responsibility policies Management of waste for the benefit of Amana and the process control of transport of construction waste in the contract area Implementation of automated tracking system and application of fines against violators
Design, Construction, Financing, Operation and Maintenance of a Waste Recycling and Demolition Plant in Dammam	Dammam, KSA	 Design, construction, management, operation and maintenance of the waste recycling plant Reception of approximately 4000 tons/day of construction and demolition waste Management, operation and maintenance of the plant Supply of equipment to run the project Provision of environmental sanitation service to remove the waste from the squares and public places Preparation and implementation of environmental awareness campaigns and activation of corporate social responsibility policies Management of waste for the benefit of Amana and the process control of transport of construction waste in the contract area

Solid Waste Collection, Cleaning and Street Sweeping, and On-Call Services in Abu Dhabi - Service Area 1

Location: Abu Dhabi, UAE

Client: TADWEER (The Center of Waste Management-Abu Dhabi)

The project targets the collection of up to 628 tons of municipal solid waste generated daily within Abu Dhabi.

Description of Work:

01/ Collection of MSW (628 t/d) 02/ Sweeping and cleaning of all roadways, streets and all public areas including public beaches, public parks, under passes, public bathrooms, markets, bus stops, parking service areas, and properties of special importance such as palaces and monuments 03/ On-Call services 04/ Public awareness, educational programs and customer services





Outsourcing Of Solid Waste Collection & Transportation, Street Sweeping And Cleansing Services To the northern region of Al Ain

Location: Al Ain, UAE

Client:

Al Ain Municipality - TADWEER (The Center of Waste Management-Abu Dhabi)

Waste collection, street sweeping and cleaning services in the Northern Region of Al Ain for a population of 300,000 and daily waste averaging 1,173 tons.

Description of Work:

01/ Daily waste collection (municipal, commercial, green, agricultural and industrial wastes) 02/ Street sweeping and litter picking 03/ Manual and mechanical street washing 04/ Graffiti removal 05/ Customer Call Center 06/ Operation and maintenance of the service (PMV; QA; QC) 07/ Environmental monitoring







Provision of Solid Waste Collection, Cleaning, Street Sweeping & Cleaning Services for The Emirate of Abu Dhabi - Lot No. 4

Location: Abu Dhabi, UAE

Client: TADWEER (The Center of Waste Management-Abu Dhabi)

Description of Work:

The scope of the Services encompasses the Collection and Transportation of Municipal Solid Waste (MSW), Green Waste, Stockyard Waste, Bulky Waste & Fallen Stock, Street Cleaning & Sweeping. As well as the Cleaning of all Public Areas within the geographical boundaries of each District including maintaining, emptying and washing of all public waste baskets and litter containers within the District.



Outsourcing of Solid Waste Collection & Transportation, and Street Sweeping & Cleaning Services to Al Ain South Zone – Lot No. 8

Location: Al Ain, UAE

Client: TADWEER (The Center of Waste Management-Abu Dhabi)

Description of Work:

The scope of work includes: - Waste collection services (Community Collection Points and Door-to-Door);

- Waste transferring services including the Operation and Maintenance of Three Transfer Stations located across the Service Area.

The services provide a processing capacity of more than 950 tons per day of municipal waste including agricultural waste.



Construction, Operation and Maintenance of the Tripoli Landfill, Lebanon (Phases I, II, III & IV)

Location: Tripoli, Lebanon

Client: Council for Development and Reconstruction

Yearly treated waste 168,360 T/Year

Description of Work:

- Planning and programming the extension works in a way not to interrupt the landfilling operation of (460 T/day)

- Landfill extension works
- Upgrading and extending the leachate collection and landfill Gas (LFG) extraction system
- Planning and programming the operation activities

- Managing the daily works at the landfill

- Monitoring the incoming waste (weight and characteristics)

- Daily spreading and compaction of incoming wastes

- Daily and intermediate cover - Design, build, operate and maintain a 30m³/day LTD

- Leachate collection and treatment - Erect, operate and maintain an LFG extraction SYSTEM and flaring Unit (1,800m³/hr)

- Environmental Monitoring activities



Provide waste management services to the Mega Plant facility for Pepsi in Jeddah

Location: Jeddah, KSA

Client:

Middle East & North Africa Manufacturing Company - Pepsi

Description of Work:

- Daily Collection and transfer of waste from the operation area and other sources to the recycling facility according to the attached work plan - Daily Collection and transfer of general waste from administrative offices

- Supply, installation and maintenance of pressing machines for plastics

- Supply, installation and maintenance of pressing machines for metals

- Supply, installation and maintenance of pressing machines for cardboards - Supply, installation and maintenance of pressing machines for market returns

- Transport of non-recyclable waste to the designated landfill

- Transport of mud to the designated landfill



Construction, Operation and Maintenance of the Hbaline Solid Waste Treatment Facility

Location: Byblos, Lebanon

Client: Urban Community of Jbeil

Consultant: Libanconsult

Description of Work:

Treatment of approximately 200 tons/day of Household Waste, Green Waste, Commercial Waste, Construct, develop and equip a landfill and construct engineered cells, Overhauling the sorting plant (MRF), Restoration, management and maintenance of the sorting plant which was previously damaged and the landfill. Sanitary Landfilling, Construction of a reinforced concrete box culvert 570 m length.

Population benefiting from the service: approximately 180,000.

Total tons of treated waste per year is roughly: 73,000 Tons/Year



The Extension into a New Temporary Landfill in Tripoli City

Location: Tripoli, Lebanon

Client: Council for Development and Reconstruction

Consultant: Libanconsult - AGM

Description of Work:

Construction, Operation & Maintenance of the following: - Break water length of 750 m, 8 m under sea level, 7 m over sea level, 1400 accropodes 9m3 each, - Backfill of 65,000 m2 of the sea,

 - Leachate treatment plant for a capacity of 80 m3/day,

- Gaz flare,

Gaz and leachate networks,
3 cells to receive solid waste of around 450 tons per day for a duration of three years of operation.
Landfill capping at the end of

operations and landscaping works.











Location: Abu Dhabi, UAE

Client:

TADWEER (The Center of Waste Management-Abu Dhabi)

Operation and management services for the AI Dhafra landfill and transfer station for municipal solid waste up to 20,000 tons a day.

Description of Work:

01/ Procurement of mobile equipment, 02/ Daily operation of the landfill of up to 20,000 t/day of Municipal Solid Waste, Mixed Waste, C&D Waste, and Hazardous Waste, 03/ Design and construction of Engineered Hazardous Waste Cells, 04/ Design and construction of a Material Recovery Facility (MRF) at the landfill site, 05/ Operation & maintenance of the Transfer Stations with a capacity of 2,000 t/day of waste, 06/ Operation and maintenance of the

MRF with a capacity of 5,000 t/d.



Selected Projects: Middle East and Africa Abu Dhabi Beach Cleaning

Location: Abu Dhabi, UAE

Client: SERCO and Abu Dhabi Municipality

Consultant: Entec

Beach Cleaning and Waste Management Services.

Description of Work:

The project consists of 3 years contracts for three beaches in Abu Dhabi: - Corniche Beach - Bateen Beach - Ladies Beach

The works include: 01/ Janitorial works. 02/ Waste segregation, collection and removal. 03/ Beach cleaning: sandy beach area and associated beach furniture. 04/ Litter picking; cleaning gardens and walkways.



Abu Dhabi Hazardous Waste Cells

Location: Abu Dhabi, UAE

Client: TADWEER (The Center of Waste Management-Abu Dhabi)

Design & Construction of Liquid and Solid Hazardous Waste Cells.

Description of Work:

The project consists of an EPC Contract that involves the design of liquid and solid hazardous waste cells, as well as the construction of engineered lined cells, leachate detection system, access roads, and fence.



Operation and Maintenance of a Sanitary Landfill in Al-Ahsaa

Location: Al-Ahsaa, KSA

Client: Amana of Ahsaa

Consultant: n/a

Operation and Maintenance of a Sanitary Landfill in Al-Ahsaa City

Description of Work:

Reception of approximately 1300 tons/day of household solid waste and green waste

- Construction, operation and maintenance of the weighbridge - Construction and development of the landfill and construction of lined cells

- Management, maintenance and operation of the landfill

- Supply of equipment to run the project

- Provision of cleaning services Maintenance of buildings and facilities

- Supply and implementation of sensors and construction of the gas collection system





Construction, Operation and Maintenance of Waste Recycling Plant in Al Ahsaa Governorate

Location: Al-Ahsaa, KSA

Client: Amana of Ahsaa

Consultant: n/a

Description of Work:

-Design, construction, management, operation and maintenance of the waste recycling plant. -Reception of approximately 2500 tons/day of construction and demolition waste -Management, operation and maintenance of the plant -Supply of equipment to run the project -Provision of environmental sanitation service to remove the waste from the squares and public places -Preparation and implementation of environmental awareness campaigns and activation of CSR Management

and activation of CSR Management of waste for the benefit of Amana and the process control of transport of construction waste in the contract area -Implementation of automated tracking system and application of fines against violators



Selected Projects: **Middle East and Africa** Al Buraimi Landfill

Location: Al Buraimi, Oman

Client: Oman Environmental Service Holding Co. (S.A.O.C.) - Be'ah

Consultant: Libanconsult

Design and Construction of a Sanitary Landfill.

Description of Work:

The scope of work for the project includes Engineering, Procurement and Construction of a new engineered sanitary landfill facility for disposing municipal solid waste, located about 12 Km from the main city of Al Buraimi for a duration of 1 year. The engineered landfill is designed to receive 125 ton daily of domestic waste and to accommodate 500,000 m³ of waste.



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