

Who Are We

GPT Waste Management is one of the UK's leading independent providers for waste management solutions to both the public and private sector.



the **waste** solution

A Background

- Established in April 2004.
- 1st Major contract signed in 2004 – still waste partner 14yrs later.
- Collaborated with Minerva for over 5 years for ‘Waste’ provision.
- Service delivery is by an approved and vetted supplier database.
- Delivering ‘zero landfill’ service to a number of clients.
- Delivers client specific focussed efficiencies, whilst adhering to the waste hierarchy and current legislation.
- Finally, but not least – GPT has never lost a contract through any non-compliance issue or EA notification.

So You Are in Safe Hands



the **waste** solution

Delivering Excellence

some of the organisations we are or have worked with:



MINISTRY OF DEFENCE



Welcome to Egis Road Operation M40
M40 DBFO O&M Contract



the waste solution

Waste – The Most Common Waste Streams

Office / School / College / University Environment:

- General Mixed Waste
- Mixed Recycling (Paper, card, plastic bottles, ali-cans)
- Confidential waste
- Food Waste
- Washroom services
- Sanitary Waste
- Clinical Waste

Services normally use Euro Wheelie Bins, FEL containers and Waste compactors

Services normally undertaken on a scheduled frequency

Ad hoc skip services at end of term for 'clear out'



the **waste** solution

What Else Do I Need to Know

- Do you know the name of the contracted waste provider removing your waste?
- Do you have their EA Licence, Waste Carriers Licence or Permit Details?
- Do you know where the waste goes to?
- Have you undertaken an audit at the waste facility?
- For trade waste services – have you at hand your annual season ticket?
- For ad hoc services do you have a waste transfer note?
- Do you get monthly waste reports indication your waste by volume and type?

Other factors to Consider:

- Do you know who to call / contact in the event of service failure?
- Do you know who to call for any service emergencies i.e. spillage or fly tip issue?
- Who do you call if you want to discuss waste services and support for site?



Waste – Other Common Factors?

If you apply common sense – waste is easily managed. If you don't, it can be costly with fines, contamination charges and incorrect service frequency.

- Are you currently in contract with a waste provider – if yes for how long?
- Don't assume cheapest cost is best and best is cheapest – it often isn't.
- Do you know what services are provided – i.e. container type, waste stream and frequency of service?
- Are you aware of any service issues you or the supply may have?
- Do you have access or time constraints?
- Have you been provided with any waste data – tonnage, or recycling rates?

Use a GPT Site Audit Template – this will allow you to accurately capture your services.



How GPT Can Help YOU.

- **Dedicated National Account Manager**

- Site Audit and assessment undertaken to support client
 - Continual improvement advice and support provided by Account Manager.
 - Ability to offer quick advice and reference to all waste matters on site.
 - Approach is collaborative

- **GPT Contact Sheet**

- Provides quick and easy communication with GPT for all aspects of contract support

- **Customer Care Team Support**

- One call to team for all waste matters

- **Consolidated Invoicing**

- Monthly Waste M.I with supporting documentation

- **Review Meetings as Agreed**

- Assessment of waste activity
 - Service improvement suggestions

- **Web Portal**

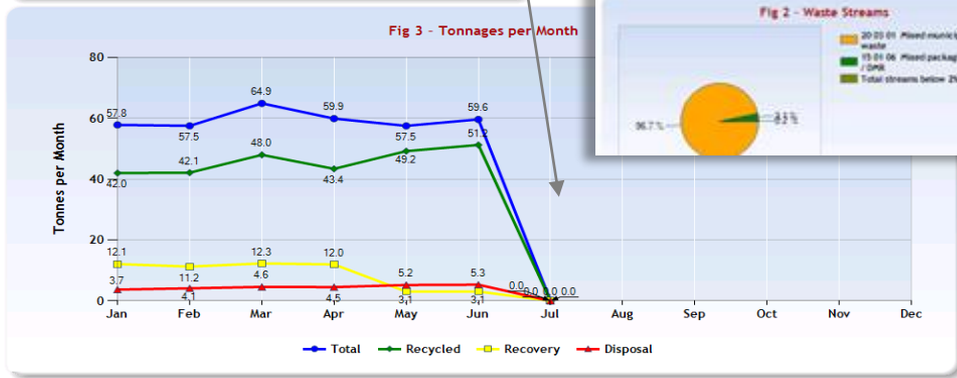
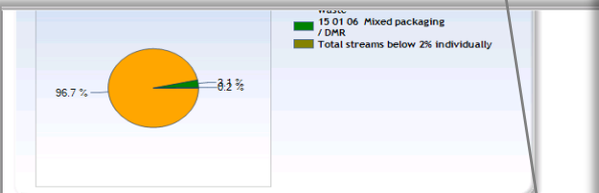
- Captures all waste transactions for site – providing clear evidence of total waste service



Web Portal

Web Portal Access

Continuation of dashboard view showing more graphical data such as graphs



Dashboard navigation: Summary by Division, Summary by Month, Summary by Site, Summary by Account, Summary by Waste, License, Admin, Change PW, Account, Logout

Dashboard

2015 | Sodexo W3M | Waste

GPT Customer Care Phone 0844 324 5338

Search Sites

- ALDO Worcester
- ATR - DMS Whittington - Derby/Dek Centre
- ATR - DMS Whittington Lichfield
- ATR Lichfield, Staffordshire
- Birmingham AFCC, Birmingham
- Brassey, Cawdor Barracks, Flintshire
- Inceon, HQ 160 (Ed), The Barracks
- Camp A Penarth, Training Area
- Cardiff, 303 Field Hospital, TA Centre



Fig 1 Notes

Recycling Rates (%) are based on the average recycling / diversion from landfill rate achieved at the materials recycling facility.

Recycling - Turning waste into a new substance or product, includes composting if it meets quality protocols

Recovery - Includes Anaerobic Digestion, gasification and pyrolysis which produce energy, incineration with energy recovery, Refuse Derived Fuel (RDF)

Disposal - Includes Landfill, incineration without energy recovery

Other - Fate not yet assigned



Graphical representation of the fate of waste and an explanation of the Waste Hierarchy categories

Notes

Weights are based on recognised industry averages* where actual weights are unknown.

*The average weights reported by different GPT approved Service Providers are used to calculate an Industry average.



Container Options

the waste solution

Waste Container Volumes & Dimensions

The measurements given are approximate dimensions.

Plastic bags: Sizes vary but are often 30 litres (0.03m³) or 60 litres (0.06m³)

			
240 litres (0.24m ³) L: 0.75 m W: 0.60 m H: 1.00 m	360 litres (0.36m ³) L: 0.90 m W: 0.60 m H: 1.00 m	660 litres (0.66m ³) L: 0.80 m W: 1.40 m H: 1.20 m	1100 litres (1.1m ³) L: 1.40 m W: 1.00 m H: 1.50 m
			
Various sizes 4 cu yds (3.1m ³) L: 1.45 m W: 1.80 m H: 1.50 m	Various sizes 6 cu yds (4.6m ³) L: 3.50 m W: 1.80 m H: 1.00 m	Various sizes 6 cu yds (4.6m ³) L: 2.80 m W: 1.80 m H: 1.60 m	Various Sizes 15 cu yds (11.5m ³) L: 5.80 m W: 2.40 m H: 1.00 m
6 cu yds (4.6m ³) L: 1.70 m W: 1.80 m H: 1.70 m	8 cu yds (6.1m ³) L: 3.70 m W: 1.80 m H: 1.25 m	8 cu yds (6.1m ³) L: 3.25 m W: 1.80 m H: 1.70 m	20 cu yds (15.3m ³) L: 3.25 m W: 2.40 m H: 1.70 m
8 cu yds (6.1m ³) L: 1.90 m W: 1.80 m H: 1.80 m	12 cu yds (9.2m ³) L: 4.00 m W: 1.80 m H: 1.80 m	10 cu yds (7.6m ³) L: 3.80 m W: 1.80 m H: 1.60 m	25 cu yds (19.1m ³) L: 6.20 m W: 2.40 m H: 2.10 m
10 cu yds (7.6m ³) L: 2.20 m W: 2.00 m H: 2.20 m	14 cu yds (10.7m ³) L: 4.50 m W: 1.80 m H: 1.75 m	12 cu yds (9.2m ³) L: 3.80 m W: 1.80 m H: 1.80 m	40 cu yds (30.8m ³) L: 6.20 m W: 2.40 m H: 3.00 m
		14 cu yds (10.7m ³) L: 4.40 m W: 2.00 m H: 2.10 m	

GPT can supply any type of Euro Bin and Skip as listed.

Skips supplied throughout UK – can also be provided as wait & load. Experience of inner city schemes i.e. London (Evening/Night/Weekend Works, Permit Experience etc.).

GPT also provide direct tipping, hi-ab / tipper and bagged collection services..

GPT Can also provide containers for specialist waste such as paint, mastic tubes and aerosols etc. The collection and disposal also provided through GPT.



the waste solution



the waste solution

Certification /Accreditation

- QMS ISO 9001:2015 Certified.
- EMS ISO 14001:2015 Certified.
- Chartered Institute Waste Management – Corporate Member.
- Waste Facilities Audit Association – Associate Member.
- SAFE*contractor* Registered.
- Construction Online Registered.

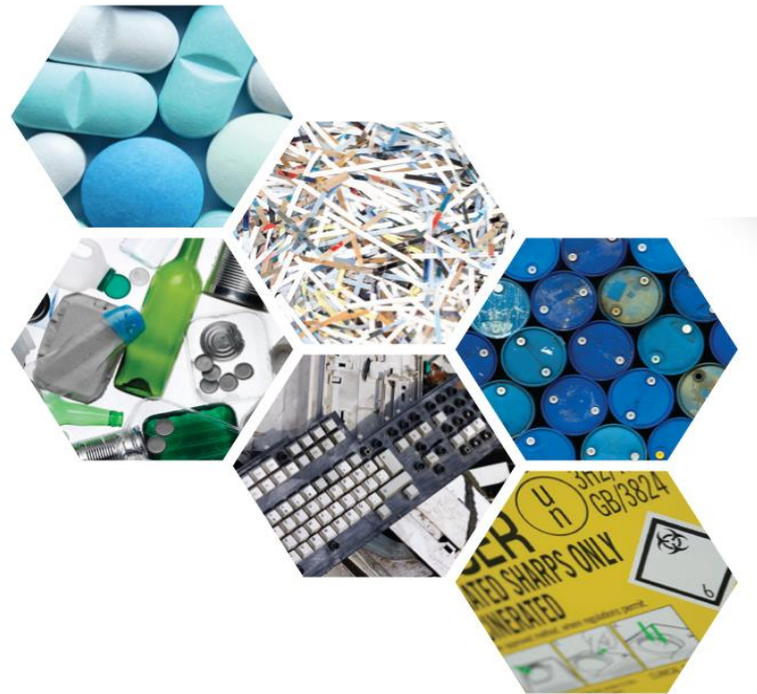
Awards

- Working Buildings Innovation Awards: Winner of Best Innovation in FM Services 2009.
- Winner of the Green Apple Environmental Award 2012.
- Building a Better Healthcare Award 2015.
- PFM Finalist 'Partner in Expert Services' – Public Sector 2018.



The GPT Commitment

- **Diversion from Landfill**
- **Increased Recycling**
- **Value for Money**
- **Efficient Management**
- **Reduced Administration**
- **Total Waste Solution**



the **waste** solution