

# PELHAM SELECTMAN 6 Village Green Pelham, NH 03076 Attn: Bruce Mason/Transfer Station Bid

## REQUEST FOR PROPOSAL 2010 TRANSFER STATION SERVICES BID

TUESDAY SEPTEMBER 15, 2009

## Submitted By:

Allied Waste Services of Massachusetts, LLC Stanley Walczak – General Manager 385 Dunstable Road Tyngsboro, MA 01879

Tel: 800-442-9006 Fax: 978-649-2028



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September 11, 2009

Honorable Board of Selectman Town of Pelham 6 Village Green Pelham, NH 03076

#### Introduction:

Allied Waste Services of Massachusetts, LLC is pleased to submit this RFP for Solid Waste and Recycling services for the Pelham Transfer Station and Recycling Facility. Allied Waste Services of Massachusetts, LLC has provided the requested services to a host of towns such as Pelham and we enthusiastically look forward to having the opportunity to assist the Town of Pelham in this endeavor. Enclosed is our response to your RFP.

#### **Executive Summary:**

Allied Waste is an alliance of hundreds of companies that have been serving their communities with local pride, integrity and innovation for decades. Regardless of our size, we are and always will be a local business. Our managers know our business, they know our communities, and are proud of the service we provide. Our goal is to build long time relationships with our customers and our mission is to meet or exceed your expectations each and every time, as promised, in a safe and efficient manner. Allied Waste and its subsidiaries currently service approximately 14.3 million households through 1500 curbside solid waste collection programs as well as 6.9 million households in curbside recycling programs.

Achieving such a significant presence within the Municipal Community is a result of 35 years of responsible, efficient and consistent performance. Our commitment to service is unprecedented as is our devotion to ensuring that each and every community is the beneficiary of this commitment.

#### **Conclusion:**

The Tyngsboro Division employs a team of dedicated Managers, Supervisors, and drivers with over 170 years of experience and as you can see, is most capable of providing Town Pelham with the high quality of customer excellence that is expected. We can tailor any service to meet the needs of your community and look forward to working with your team.

With the aforementioned in mind, please refer to the Table of Contents for the location of documents, which should assist the Town in its evaluation of our proposal.

If I can be of any assistance, please do not hesitate to contact me.

Sincerely,

Stan Walczak

General Manager

Allied Waste Services of Massachusetts, LLC

Tyngsboro Division

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### SERVICE PLAN OVERVIEW

This proposal is submitted by the Tyngsboro Division of Allied Waste Services of Massachusetts, LLC, a business unit of Allied Waste Industries, Inc. All proposal responses made herein are limited to the Tyngsboro Division of Allied Waste Services of Massachusetts, LLC and do not pertain to all of the divisions or other business units of Allied Waste Industries, Inc.

On the following pages are our service plans for the Pelham Transfer Station. The plan describes in detail, the services you have requested for solid waste, recycling.



#### **SAFETY & ENVIRONMENTAL COMPLIANCE:**

Allied has the best safety record in the industry. We spend hundreds of thousand of dollars a year on our employee safety and incentive programs. Our employees are our number one asset.

#### **COMPACTOR SERVICES:**

Allied Waste Services of Massachusetts, LLC is capable of providing state of the art compactor equipment as outlined for the storage and transport of MSW, Plastics Nos. 1-7 and OCC. Our knowledgeable team of professionals is capable of installing, servicing and maintaining all compactor equipment.

#### **OPEN TOP ROLL OFFS:**

Allied Waste Services of Massachusetts, LLC can provide both open top and closed top roll off containers for purpose of collecting and transporting various designated recycling materials as well as the ash from the brush burn pile. Additional orders for open tops can be filled in a 24 hour time frame on an as needed basis.

#### **RECYCLE COLLECTIONS SERVICES:**

Allied Waste Services of Massachusetts, LLC does own its own material recovery facility (MRF) in Hooksett NH where it processes recyclable materials, which includes but is not limited to cardboard, plastics, glass, and aluminum.



15-Sep-09

Town of Pelham
Pelham Selectmen
6 Village Green
Pelham, NH 03076

Attn: Bruce A. Mason/Transfer Station Bid

Dear Mr. Mason:

We would like to submit the following proposal for the services as outlined in your request for proposals for the Pelham, NH Transfer Station.

- 1. Provide 100 yd closed container that is compatible with the Town of Pelham's compactor for the purpose of hauling MSW \$300 monthly rental, \$250/haul.
- 2. Provide two compactor units with 40 yd closed roll-off containers for the purpose of hauling plastics Nos. 1-7 and OCC \$150 monthly rental each unit, \$115/haul.
- 3. Provide 1-20 yd closed top with windows for collecting newspaper \$50 monthly rental, \$115/haul.
- 4. Provide 2-30 yd open top roll-offs for collecting tin cans and assorted materials that the Town has labeled Junk \$50 monthly rental each unit, \$115/haul.
- 5. Provide 1-20 yd open top on an on-call basis for hauling ash from the Town's brush burn pile \$50 monthly rental, \$115/haul.

#### **Tipping Fees**

**MSW** - Year one - \$67/ton, Year two - \$69/ton, Year three - \$71/ton, Year four - \$72/ton and Year five - \$73/ton.

#### Ash from Brush burn pile

Same price as MSW as long as the Town provides current waste approval and analyticals.

Hauling and rental will be subject to a 3% increase per year starting in year two of the contract.



#### Recycling Revenue and processing fees

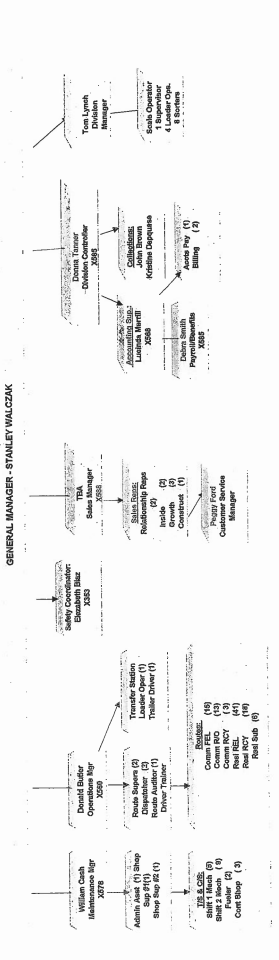
Newspaper - OBM yellow sheet, 2nd edition, high side New England less \$35/ton processing OCC - OBM yellow sheet, 2nd edition, high side New England less \$25/ton processing Plastic Nos. 1-7 with glass - \$25/ton processing fee
Plastic Nos. 1-7 without glass - rebate based on monthly plastic market rate
Tin Cans - rebates based on metal market rate

Thank you for this opportunity to provide this proposal to the Town of Pelham and we look forward to working with you to provide for your disposal needs. Should you have any questions, please feel free to contact me at 978-375-6207.

Sincerely,

Stanley Walczak General Manager

Allied Waste Services





#### Your Local Allied Waste Services Waste Services TEAM

With Allied Waste Services you can count on a Team of the industry's most experienced and focused professionals to do the job right! Our teams of experts work hard behind the scenes to help your Account Executive proactively implement solutions to your specific waste needs. Please feel free to contact your Account Executive anytime you have questions or concerns about your service. Your Allied Waste Services support Team members include:

Stan Walczak – General Manager Office: 800-442-9006 ext 555

As the leader of your local Allied Waste Services facility, the General Manager will make sure your account is serviced to your expectations. Stan oversees the entire operation of your service facility and his first job is to insure your complete satisfaction with our services.

Peggy Ford - Customer Service Manager Office: 800-442-9006 ext 114

Our Customer Service Manager maintains the integrity of our Customer Service Department and makes sure that you are receiving the service that you need when you need it! Peggy is also available in those circumstances where special attention is required.

Don Butler - Operations Manager Office: 800-442-9006 ext 560

Our Operations Manger oversees all drivers, dispatchers and supervisors. He works with your Customer Service Manager to address concerns regarding the logistics of your service. Don has the direct responsibility for the drivers that service your account.

Jim Reynolds - Roll-Off Supervisor Office: 800-442-9006 ext 579

The Roll-Off Supervisor is in charge of all of the trucks and where they go every day. Jim deals with making sure that your pick-up occurs promptly as scheduled, keeping your operations unencumbered with as little down time as possible.

## **FACILITY INFORMATION** TYNGSBOROUGH DIVISION

ALLIED WASTE SERVICES OF MASSACHUSETTS, LLC 385 DUNSTABLE ROAD TYNGSBOROUGH, MA 01879

MANAGER: STANLEY J. WALCZAK

TELEPHONE: 1-978-649-1564

THIS 7 DOUBLE BAY MODERN FACILITY IS MORE THAN ADEQUATE TO PROVIDE MAINTENANCE TO OUR 119 VEHICLE FLEET. IT IS SCHEDULED TO OPERATE FROM 5:00 AM UNTIL 1:00 AM. THERE ARE 12 FULL TIME QUALIFIED MECHANICS AND 5 ROAD SERVICE VEHICLES AVAILABLE TO MEET ANY CHALLENGE THAT MAY ARISE

ANY NEW EQUIPMENT REQUIRED TO FULFILL THE CONTRACT WILL BE PURCHASED WITH THE CORPORATE LINE OF CREDIT AS OUTLINED IN THE ANNUAL REPORT.

MATERIAL RECOVERY FACILITY

34 INDUSTRIAL PARK HOOKSET. NH 03106



#### Allied Waste Services of Tyngsboro

#### **Emergency Response Plan**

#### **Training**

Training is the key in making sure that our employees are on the lookout for any non-acceptable municipal solid waste that might be deemed hazardous. All employees are trained on identification and procedures that relate to hazardous waste situations. As part of our new hire orientation, this is also one of the major focus points in the training for the employee to understand the environmental impact and legal issues related to this matter.

#### **Response Procedures**

#### **Radioactive Material**

When radioactive material is identified at an end site, the following steps are taken to assure that Allied is in compliance with State and Federal laws:

- 1. Driver contacts Operations Manager or Supervisor
- 2. End site reports to State regulatory agency
- 3. Allied Operations contacts State regulatory agency to arrange permit to transport for the material to be inspected
- 4. Allied Operations contacts a State approved vendor Applied Consultants to inspect the load and separate radioactive materials
- 5. Allied Operations contacts the City of Town and works with the proper department to identify the source of the material
- 6. Material is secured and disposed of properly

#### Other Hazardous Materials

1. If an employee identifies hazardous material, the employee will not pick up the material and will notify the Operations Manager or Supervisor of his/her discovery and Allied will notify the City or Town to arrange for proper disposal

We believe the key in any situation is that the proper lines of communications, well trained employees and the ability to predetermine that hazardous waste exists before the collection is made.



#### Management Training Outline

#### **Review Management and Driver Policy**

#### Management Approach to Emergency Spill Response and Reporting

- What kinds of spills do we manage?
- What constitutes a recordable spill?

310 CMR 40.0311(4) states, within two hours after obtaining knowledge of a sudden, continuous or intermittent release to the environment of oil when the quantity of the release is unknown, it is likely that the quantity of the release is equal to or greater than the applicable reportable quantity of ten (10) gallons and it is likely that the release occurred within any period of 24 consecutive hours or less.

310 CMR 40.0321-c states, the following releases shall be deemed to pose an Imminent Hazard to health, safety, public welfare and/or the environment in the event the release is to a roadway that endangers public safety.

#### • Operational/Safety/Maintenance response to reported spill

- ✓ Getting information
- ✓ Assembling spill response team
- ✓ Conducting spill assessment
- ✓ Determination that spill is recordable
- √ 3<sup>rd</sup> party response

#### 10 questions to ask when a spill is reported to base

- 1. What is the type of spill (diesel, hydraulic oil, motor oil)
- 2. What is the source of the spill? (Line break, tank rupture, piston)
- 3. Where is the oil? (ground, drain, running, hopper, spray)
- 4. What is impacted? (street, driveway, grass, water, storm drain, catch basin, waterway)
- 5. What kind of area? (residential, commercial/industrial, parking lot, main street, dirt road)
- 6. How much product has been released?
- 7. Is the spill contained with absorbent and/or spill kit?
- 8. Is there any threat to public safety? (dangerous road condition, oil on sidewalk)
- 9. Do we need police or fire assistance to aid in clean up effort?
- 10. What is your exact location?

#### After the spill...what happens

- 1. Written report from driver and spill assessment officer
- 2. Follow up with 3<sup>rd</sup> party response team to ensure cleanup is appropriate; ensure site is closed and reporting deadlines are met
- 3. Develop lessons learned...why did the spill happen?
- 4. Review spill circumstances and close out activities with management team



## BLOODBORNE PATHOGENS PROGRAM Exposure Control Plan

#### Overview of the Standard

The Standard covers employees who, as result of doing their job, could come in contact with blood or other potentially infectious material through the eyes, nose, mouth, or through non-contact skin.

In our setting this standard covers:

- Designated first response team members
- Hauling and Landfill Operations personnel
- Recycling and Transfer Station personnel

Note: Everyone in the workplace must be aware of the standard so that first-aid and clean-up procedures are handled safely.

#### Requirements for Allied Waste Industries, Inc.

- Develop an exposure control plan
- Provide the following training to workers who are affected by the standard:
  - a. Bloodborne diseases and how they are spread
  - b. The exposure control plan
  - c. Engineering and work practice controls
  - d. Hepatitis B vaccine, exposure evaluation and follow-up
  - e. How to respond to emergencies involving blood
  - f. Signs and labels used to warn of potential hazards.

#### KEY DEFINITIONS

Bloodborne Pathogens: Microorganism present in human blood that can cause disease in humans. These include but are not limited to:

- a. Hepatitis B virus, HBV
- b. Human Immunodeficiency virus, HIV (AIDS virus)

Exposure Incident: A specific eye, mouth, nasal membrane, non-intact skin, or parenteral (through the skin) contact with blood or other potentially infectious materials that may result from doing one's job.

Parenteral: A piercing of membranes in the nose or mouth, or of the skin barrier by means of a puncture by a sharp item (blades, metal shavings, needlestick), human bite, cut or abrasion.

Universal Precautions: An infection control approach whereby al human blood and certain body fluids are treated as if they were known to be infections for HIV, HBV, or other bloodborne pathogens.

#### 1. WHO AND WHAT THE STANDARD COVERS

Occupational Exposure to Bloodborne Pathogens 29CFR 1910.1030 covers employees who, as a result of doing their job could come in contact with a sharp object such as a blade or metal shaving, a needlestick, cut or human bite.

This group includes healthcare workers, housekeeping or laundry personnel in healthcare facilities, police officers, emergency medical providers, firefighters, and employees of correctional facilities and funeral homes. In addition, the standard applies to those who work at in controlled hazardous waste remediation sites, Resource Conservation Recovery Act waste treatment and disposal facilities and those who respond to hazardous material emergencies.

Workers covered by the bloodborne pathogens standard in our setting:

- Designated first responders (first-aid team members)
- Driver and Mechanics
- Landfill Operations personnel

Potentially infectious materials include the following:

- Semen and vaginal secretions
- Amniotic fluid (bag of waters)
- Breast milk
- Saliva
- Any body fluid that visibly contains blood
- Any body fluid you can't identify

#### 2. ENGINEERING CONTROLS AND WORK PRACTICES

Work practices stressed thorough hand washing, preventing skin punctures by sharp objects, and minimizing splashing or spraying of blood, is our first step. Engineering controls eliminate hazards at their source. These controls include the use of puncture-proof containers for sharp items or providing barrels for barrels for broken glass.

At the core of the engineering and work practice controls is a method of exposure prevention called "universal precautions". This is a method of infection control that treats all human blood and certain fluids as if they are infectious. This method is used because

many people who carry .oodborne infections have no sympton. .nd my be unaware they have a problem.

In any setting where it is possible for a worker to be exposed to bloodborne pathogens, the following engineering and work practice controls must be used:

- a. Always <u>wash hands immediately after removing gloves or other protective</u> equipment and after any hand contact with blood or potentially infectious liquids. If a sink isn't available, antiseptic cleansers must be provided.
- b. <u>Do not bend. Break or re-cap any used blade or sharp item</u>. In addition, never pick up broken glass or metal shavings with your fingers. Use tongs or a broom and dust pan to clean up these items.

Note: If needles are used in the first-aid setting, they should not be re-capped after use.

c. Dispose of used blades and needles in puncture-resistant containers with leakproof side and bottom. Containers must be properly labeled, and they are called "Sharps Containers".

Note: Blades used to cut plastic are not contaminated but they must be disposed of in a way that does not pose a danger to other workers. These blades can be disposed of in a container marked "USED BLADES". On the other hand, a used needle or a blade or metal shaving that has cut a finger is contaminated and must be deposited in a biohazard box.

- d. <u>Do not eat or drink, apply cosmetics or lip balm or handle contact lenses</u> in areas where there is a potential for exposure.
- e. Never store food or beverages in refrigerators, shelves, cabinets or countertops or these same areas.
- f. Avoid spraying or splashing of blood or body fluids.

#### TIPS TO PREVENT SPRAYING AND SPLASHING

The potential for spraying and splashing of blood or body fluids exists at an accident scene and during clean-up procedures. Here are some ways to protect yourself:

- Select the proper protective equipment to shield your self against exposure. These items could include gloves, facemask, eye protection, and a gown depending upon the amount of blood present.
- Since a mop tends to splash fluids around, use an absorbent first, and then collect the material into a dustpan.
- To wash an item that has been exposed to blood or body fluids, fill the sink with water and disinfect out, then place the item into the sink to soak. Never try to rinse the item under a running faucet as it can cause blood or fluids to be sprayed or splashed out. After the item is removed, clean and disinfect the sink.

#### 3. PERSONAL PROTECTIVE EQUIPMENT

Personal protective equipment protects you and your clothing form exposure to blood or body fluids. Gloves are the first line of defense in these situation, but masks, face shield, eye protection, gowns, and for first responders, pocket masks must also be available.

Allied provides the equipment and employees must use it when the possibility of exposure to blood or body fluid exist. This equipment must not allow blood or potentially infectious matter to pass through to your clothes, skin, eyes, or mouth. Personal protective equipment must be readily accessible and available in appropriate sizes.

Gloves are the most commonly used item of personal protection. They are the barrier between your hands and possible exposure to bloodborne pathogens.

- Single use gloves should be replaces as soon as possible after they are contaminated or if they become torn or punctured. These gloves should never be washed for re-use.
- Never use gloves that are cracked, peeled or discolored.
- Prior to putting on gloves, clip back long hair.
- Avoid rubbing the eyes or face after gloves are in place.
- To remove gloves properly:
  - a. Peel off one glove and hold it in the glove hand
  - b. With an uncovered finger, peel off remaining glove from the inside.
  - c. Dispose of the gloves promptly and properly then wash your hands.

Note: Hypoallergenic or powder less gloves will be provide for workers who are allergic to regular gloves.

Gloves may be used in situations where the potential for spraying or splashing of blood or body fluids exit, or at an accident or clean-up scene when large amounts of blood are visible. Since the purpose of the gown is to protect your clothing, always tie or snap it in the back so that the front offers as much protection as possible.

There are many types of masks and eye protective equipment available. Regardless of their style, these devices are all designed to prevent blood of body fluids from entering your nose, mouth, or eyes. To further reduce your risk of exposure, avoid touching a mask or eyepiece with your gloves.

#### 4. HOUSEKEEPING TECHNIQUES - EXPOSURE CONTROL PLAN

The exposure control plan outlines a written cleaning schedule that outlines the method of decontamination to be used. Here is a general guide.

a. All equipments and work areas must be cleaned and decontaminated as soon as possible after contact with blood or potentially infectious fluids.

- b. Never pick up L. ken glass or metal scraps with your ha. even if you're wearing gloves. Use pliers, tongs or a boom and dust pan and dispose of the sharp items in the containers provided.
- c. Isolate the area to be cleaned and disinfected by placing a tape barrier around the site and by posting appropriate signs.
- d. Protect yourself by putting on gloves, and as needed, a facemask, eye protection, and gown.
- e. Scatter absorbent on any blood or body fluid on the floor, then collect the debris and deposit it into a plastic gown.
- f. Wash floor any contaminated surfaces with soap and water followed by a 10% of bleach.

#### Some commonly used disinfectants are:

- Chemical Solutions approves as hospital disinfectants, which are also effective against tuberculosis.
- Products registered by EPA as being effective against HIV and labeled: HIV (AIDS Virus).
- A solution of household bleach diluted to 1 part bleach and 10 parts water.

Note: Tape used to isolate the area should stay in place until disinfected area is completely dry.

g. Machinery that has been splashed with blood or body fluids must be washed down with soap and water, and then disinfected.

Note: The person doing this clean up must also be property protected with gloves, masks, and as needed, eye protection and a gown.

- h. All gown, gloves and materials used in cleaning and disinfecting are to be placed into a biohazard bag or regular plastic bag according to the facility's procedures.
- i. For general housekeeping in areas where blood or body fluids may be present (i.e., disposal of sanitary napkins from rest rooms) the custodian should wear gloves. Depending on the amount and type of work to be done, eye protection and mask may be advised.

## 5. HEPATITIS B VACCINE, EXPOSURE INCIDENT HANDLING AND FOLLOU-UP

The risk of becoming infected by Hepatitis B virus far outweighs the changes of contracting HIV. Therefore, employers must offer Hepatitis B vaccine to all employees who have occupational exposure to blood.

A. The vaccine must be available at a reasonable time and place within then days of job assignment.

- B. Allied is not required to offer the vaccine to workers who is ovide first aid as a secondary job duty. A secondary fob duty is one that is done on a call or asneeded basis and is not the individual's primary function.
- C. Employees who do not wish to be vaccinated must sign a Declination Form. However, the employer must provide the vaccination if these workers change their minds at a later date.
- D. When an exposure incident is reported, the employer must arrange for an immediate and confidential medical evaluation. An exposure incident is defined as a specific eye, mouth, nasal membrane, non-intact skin, or pierced skin contact with blood or other potentially infected body fluids, which occurred while doing one's job.
- E. The medical evaluation must:
  - Document how the exposure occurred
  - Identify and test the source individual, if feasible
  - Test the exposed employee's blood, if consent is obtained
  - Provide counseling and evaluate any reported illness.

Note: The medical professional doing this examination must be given all relevant data needed to complete the employee's evaluation.

#### 6. COMMUNICATION OF HAZARDS

An important part of the bloodborne pathogens standard is the use of warning labels and signs to alert employee of hazards involved.

- A. All warning labels must:
  - Bear the biohazard legend
  - Be printed on fluorescent orange or orange-red with lettering of a contrasting color.
- B. Red bags or containers may be used as a substitute for labels.
- C. Labels must be placed on all packaging that contains blood or potentially infectious material.

Note: This includes breast milk that may be pumped and stored in a workplace refrigerator. The receptacle of breast milk must bear the biohazard label. Also, this refrigerator cannot be used to store food or drink.

#### 7. RECORDKEEPING

#### A. Medical Records

Because of the critical nature of a bloodborne illness, employee's medical records are of extreme importance. These records:

- Must be maintained on all employees with occupational exposure for the period of their employment plus thirty years.
- Should include:
  - a. Name and social security number
  - b. Hepatitis B vaccination status

- c. Results of all exams, testing and follow-up proceduces
- d. Copy of healthcare professional's opinion
- e. Copy of information provided to healthcare professional
- Must be available to the employee

Note: These record are confidential and cannot be released without the employee's written consent or if required by law.

- B. Training Session Records
- Must be kept for three years
- Must include:
  - a. Summary of program contents
  - b. Dates training occurred
  - c. Trainer's name and qualifications
  - d. Names and job titles of all participants

## **Allied Waste Tyngsboro Division**

## Bloodborne Pathogens First Responder's/Designated Employee Training Certification

<b>Employee Na</b>	me:		Date:	
Division:			Department	;
certify th	ce with Allied Wa at I receive Designated Empl	ed Bloodborn	e Pathoge	ens First
I certify that	BBP Standard Exposure Con Posting Progra Purpose of Progra Communication Work Practice blood/infection Exposure Inci Employees Caccess to Employees Personal Profess Decontamina Cacces Inci Decontami	am Statement ogram on of Hazards to I e Controls/Proced us materials dent Program Immunization oloyee Medical Re Up Principles Ap tective Equipment tion Procedures mentation	Employees ures Upon D Program cords oplicable to	Designated  Designated  ogens, First
<b>Employee Si</b>	gnature	Supe	ervisor	



#### **CUSTOMER SERVICE – HOURS OF OPERATIONS**

Our Customer Service Call Center is open from 8:00am to 5:00pm Monday through Friday at 800-442-9006. If during off hours, you require emergency assistance, please call our answering service at 978-649-9092. An operator will take your information and page the appropriate Allied personnel to answer your call.

In order to expedite your service requests, please use the following guidelines when calling our office.

#### PLEASE CALL THE CUSTOMER SERVICE CENTER FOR THE FOLLOWING:

- On Call Service
- Regular or Additional service requests
- General service questions
- Container repairs (i.e. broken lids, doors, odor)
- Temporary Roll Off Containers
- Safety Concerns

#### PLEASE CALL THE SALES DEPARTMENT FOR THE FOLLOWING:

- Increased service
- Decreased service
- New Service locations

#### PLEASE CALL THE ACCOUNTING DEPARTMENT FOR:

- Commercial billing questions
- Residential billing questions
- Credit or collection related questions

#### **DIVISION CONTACT NAMES 800-442-9006**

General Manager	Stan Walczak	Ext 555
Customer Service Manager	Peggy Ford	Ext 114
Operations Manager	Don Butler	Ext 560
Accounting Mgr	Donna Tanner	Ext 565

	Email Address	Idemalo di agamem ma us		ingline depresentation	cyamington@town.badford ma us		DFraine@bellinghamma.org	clofaren@bellinghanima.ora	aalkhatb@town.billerica.ma.gov	aalkhalib@town.billerica.ma.gsv	srobertson@town billenca.ma.tts	or o control of control of control	CSI appoint town on places of a	Elmo Raldaccari@cl hoslon ma us	Robert DeRosa@cilvothoston.gov	Brimfieldboh @verizon net	mthoreson@ci.brockton.ma.us	isulliva@ci.brocklon,ma.nc	mayor@ci.brockton.mg	υVa	eczala@cl.brocklon.ma.us	ddalay@cl.brockton.ma us	isanchez@burlmass.org	ikeene@burlmass.org		mtrotta@town.canton rna.us	bfriel@town.centon.ma.us	hahes@ebmass.com	niesney@ebmass.com	ebswall & chalennemer.com	and and the Market 118	lalance@falmonthma us	rwd@holbrookmassachusells.us	administrator@holbrookmassachusc		Jebeaup@holliston.k12.me.us			nopeoon & conteast ties			F McCann@cityoflawrence	ncerroff@cftyollawrence.com	ncarroll@citvoflawrence.com	mandrews@cityoflawrence.com	dbaaliv@londonderrynh.org	dlimoli@londonderrynh.org	you am llowel@wharacerii	GWellensleh@lowellma.gov		rlafreniere@ci marlborough ma.us	derouse@madborough ma.gov	writeathome@holmail.com	temple@martborough,ma.us	pmazzuchalilwiownoimilioto.com			townedmin@monson-ma.gov	boh@monson-ma.ge⊻	hwhset@montague-mas no:	toymadmin & monlagyo-ma gov	
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	Zip code	01001	01001	01810	01010	01730	02019	02019	01821	01821	01821	01504	01504	01504	02100	02100	01010	0030	02301	02301	02301	02301	01803	01803	01803	02021	02021	02333	02333	01515	01515	02540	02540	02343	02343	01746	01746	01746	01747	01/4/	01/4/	01841	01841	01841	01841	03053	03053	03053	01851	01851	01752	01752	01752	01752	01757	01/5/	01057	01057	01057	01057	01376	01085
	State	ΑĀ	Ψ¥	¥.	¥ S	Y A	¥	ΨW	MA	MΑ	WA	¥.	MA:	¥.	Y S	2 2	¥ \$	¥ \$	S S	Q A	MA	ΑM	ΑM	ΨA	ΑĀ	ΜA	MΑ	MA	MΑ	Ψ¥	¥.	Ψ.	MA.	¥ ¥	¥	MA	MA	MΑ	Ψ¥	Ψ.	Ψ.	¥ S	Z Z	Q M	MA	Ŧ	Ξ	Ŧ	Ψ.	A S	¥ ¥	¥	MA	ΑM	Ψ	¥ S	Z Z	¥ ¥	ΨW	MA	ΨW	MA:
	City	Agawam	Agawam	Andover	Andover	Bedford	Bellinoham	Bellingham	Billerica	Billerica	Billerica	Blackstone	Blackstone	Blackstone	So. Boston	So. Boston	Distribution	Brockton	Brookton	Brockton	Brockton	Brockton	Burlington	Burlington	Burlington	Canton	Canton	East Bridgewater	East Bridgewater	E. Brookfield	E. Brookfield	FALMOUTH	FALMOUTH	Holbrook	Holbrook	Holliston	Holliston	Holliston	Hopedale	Hopedale	Hopedale	Hopedale	Lawrence	amience	Awrence	Londondemy	Londonderry	Londonderry	Lowell	Lowell	Mariboro	Marlboro	Mariboro	Marlboro	Milford	Milford	Moneon	Monson	Monson	Monson	Turners	Montgomery
	Address	1000 Suffield st	1000 Suffield st	397 Lowell Street	39/ Lowell Street	10 Middle Way	10 Mechanic St	4 Blackstone St	365 Boston Road	365 Boston Road	365 Boston Road	15 Saint Paul St	15 Saint Paul St	15 Saint Paul St	400 Frontage Hd	400 Frontage Ho	23 Main St	45 School St	301 Oak Hill Way	201 Oct Uill West	AF School St	45 School St	25 Center Street	25 Center Street	25 Center Street	801 Washington Street	801 Washington Street	100 Willow Ave	100 Willow Ave	122 Connie Mack Dr	122 Connie Mack Dr	416 Gifford St.	59 TOWN HALL SOUAHE	50 North Franklin St	50 North Franklin St	703 Washington St	703 Washington St	703 Washington St	78 Hopedale St.	78 Hopedale St.	78 Hopedale St.	78 Hopedale St.	200 Common Street	200 Corrintori Sileet	200 Common Street	268B Mammoth Road	268B Mammoth Road	268B Mammoth Road	375 Merrimack Street	375 Merrimack Street	3/5 Memmack Street	135 Neil Street	140 Main Street	135 Neil Street	52 Main St	52 Main St	52 Main St	110 Main St	110 Main St	500 Avenue A	500 Avenue A	159 Main rd
	Title	Environmental Project Coord	-1	Businees Manager	DPW Director	DPW Director	Town Administrator	Admin Asst to DPW	DPW Director	Recycling Coordinator	Buissness Manager	pwn Administrator/BOH Chairma	Board of Health Director	Town Adminstrator	Asst Commisioner DFW	Asst Director of Sanitation	Administrative Assistant	mmissioner, Dept of Public Wol	pntract Administrator DPW Retu	Mayor	Sisterative Acet to DDM Commiss	Mayore Chief of Staff	DPW Director	Buissness Manager	Town Adminstrator			Director of DPW	Administrative Assistant	Solid Waste Clerk	-		ring	Superintendent of UP W	Administrative Assistant	Town Adminstrator	Selectman	Selectman	Health Agent	B.O.H. Chairman	B.O.H. Member	B.O.H. Member	UPW Director	Mayor	Director Finance	Recycling Coordinator	Administrative Ast.	DPW Director	DPW Director	Recycling Director	City Manager	Aset Commissioner	Recycling Committee			B.O.H. Member	B.O.H. Member	Four Administrator	B.O.H. Secretary	Highway Superintendant	Town Administrator	Environmental Coordinator
its	Contact Name	Tracy Demaio	Jack Stone	Sandra Gerraughty	Jack Petkus	Richard Warrington	Dennis Fraine	Claire Loforen	Abdul Alkhatiba	Mary Delahanty	Steve Robertson	Bill Walsh	Colleen Strapponi	Ken Bianchi	Elmo Baldassari	Rob DeRosa	Carol Warren	Mike Thoreson	Pat Sullivan	Mayor Harrington	Faul Gorman	Donn Polon	John Sanchez	Torri Koone	Bob Mericer	Mike Trotta	Bill Friel	John Haines	Nancy Feeney	Donna Weztel	Deborah Morgan	Ray Jacks	George Calise	Tom Cummings	Millio Guerrioro	Paul Lebeau	Andy Porter	Carl Damigella	Lenny Izzo	Robert Mero	Peter Mitchell	Ed Holland	Frank McCann	Mike Sullivan	Nora Carroll	Doris Boarty	Donna Limoli	Janusz Czyzowski	TJ McCarthy	Gunther Wellenstein	Bernnie Lynch	Honaid Larreniere	Penay Avers (Recyc)	Tom Temple	Paul Mazzuchelli	Kenneth Evans	Gerald Hennessy	Phyllis Klick	Gretchen Neggers Kathleen Taft	Tom Bergeron	Frank Abbondanza	Jane Thielen
ipal Contracts	Service Code	S,R,SY	S,R,SY	S,SY	S,SY	S'R'P'SY	S,N,N,O	S SY WG	S,R,P,SY,WG	S.R.P.SYWG	S,R,P,SY,WG	S	S	S	۵	۵	S,D,R,P	S,D,R,P,Y,WG	S,D,R,P,Y,WG	S,D,R,P,Y,WG	S,D,H,P,Y,WG	S,D,H,F,T,WG	3,D,A,P,P,WG	3,1,2,1,WG	מאיוט'וט'ויט'ט	מאיים מי	SW G B S		_	_				S,R,P,SY,WG	3,H,F,3T,WG	איירט, דרוט האי אמים מים	SRPSYWG	S.R.P.SY.WG	S,R,P	S,R,P	S,R,P	S,R,P	S,R,P,Y,WG	S,R,P,Y,WG	S,H,P,Y,WG	3,7,7,1,WG	8 8	a,	S,SY,WG	S,SY,WG	S,SY,WG	S,H,P,SY	V, 7, 0	SAPSY	S,R,P	S,R,P	S,R,P	S,D,R,P	S,D,R,P	7,H,L	S	C .
MUN	Municipal or Franc	AGAWAM	AGAWAM	ANDOVER	ANDOVER	BEDFORD	BELLOND	BEI I INGHAM	BILLERICA	BILLERICA	BILLERICA	BLACKSTONE	BLACKSTONE	BLACKSTONE	BOSTON	BOSTON	BRIMFIELD	BROCKTON	BROCKTON	BROCKTON	BROCKTON	BHOCKION	BHOCKLON	BURLINGTON	BURLINGTON	DOLLINGION	NOTING	FAST BRIDGEWATER	EAST BRIDGEWATER	EAST BROOKFIELD	EAST BROOKFIELD	FALMOUTH	FALMOUTH	HOLBROOK	HOLBHOOK	HOLBHOOK	HOLLISTON	HOLLISTON	HOPEDALE	HOPEDALE	HOPEDALE	HOPEDALE	LAWRENCE	LAWRENCE	LAWRENCE	LAWRENCE	ONDONDERRY	LONDONDERRY	LOWELL	LOWELL	LOWELL	MARLBORO	MAHLBOHO	MARI ROBO	MILFORD	MILFORD	MILFORD	MONSON	NOSNOM	MONSON	MONTAGUE	MONTGOMERY
	Division	956	926	95	95	95	8 6	7.6	95	95	95	97/954	97/954	97/954	94	94	954	97	97	97	97	/6	/6	S S	C C	200	100		26	4			96	97	9/	/6	954	954	954	954	954	954	95	95	8	S ,	S C	88	95	92	95	95	36	S R	954	954	954	954	954	954	929	926

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	Eman address	pmecdougall@randolph ma.gcv	dmurphy & randolph-ma.qov	incvetch dipandclph-ma no.	EHocher@townofsharon and	scurley@townofsharon.org	dlullrell d'town somerset ma ue				B/ū		shrecycle @:comcasl.nel	townadmin & TownOfSunderland us	mpukulis@tovm.swansea.ma us	ikem@town,swansea.ma.us				dowinance@comcast.net	dcressman@town.tewkshury	sparbeau@town.lewksbury.	lojackles@yahoo.com	iferrari@tyngsboroughma.gov	rcashinan@knasborouahma.gov	mdriscoll@watertown-ma-nov	gmos@waterlown-ma.gov	slamber@watertown-ma.gov	gaumond & westboyleton-ma, gov	westerling@westboy/ston.com	idowd@west-springlield.ma.us.	czprichake@west-springlield.ma.us	mpattavina@wast-springflald.ma.us
	Cell Number	n/a	(617) 719-1615	n/a								(413) 530-6915	(413) 325-5484	(413) 250-3283	(508) 243-6814											not available	(617) 680-9700	(617) 798-0387 pager					413-335-5956
	Ext					12																	100	118	Ξ								1
	Contact Phone	(781) 961-0924	(781) 961-0911	(781) 961-0924	(781) 784-1525	(781) 784-1525	(508) 646-2805	(508) 646-2805	(508) 646-2805	(508) 646-2800	(508) 646-2800	(413)538-5036	(413)538-5036	(413) 665-1441	(508) 678-5615	(508) 678-5615	(508) 821-1431	(508) 821-1431	(508) 821-1431	(508) 821-1431	(978) 640-4300	(978) 640-4300	(978) 649-2300	(978) 649-2300	(978) 649-2300	(617) 972-6465	(617) 972-6420	(671) 972-6420	(508) 835-4820	(508) 835-4820	(413) 263-3030		(413) 263-3234
	State Zip code	02368	02368	02368	02067	02067	02726	02726	02726	02726	02726	01075	01075	01375	02777	02777	02780	02780	02780	02780	01876	01876	01879	01879	01879	02472	02472	02472	01583	01583	01089	01089	01089
	State	MA	MA	MA	MA	MA	MA	ΜA	MΑ	MA	ΜA	MA	MA	MA	MA	MA	MA	MA	MA	MA	MA	MA	MA	MA	MA	MA	MA	MA	MA	MA	MA	MA	MA
	City	Randolph	Randolph	Randolph	Sharon	Sharon	Somerset	Somerset	Somerset	Somerset	Somerset	South Hadley	South Hadley	Sunderland	Swansea	Swansea	Taunton	Taunton	Taunton	Taunton	Tewksbury .	Tewksbury	Tyngsboro	Tyngsboro	Tyngsboro	Watertown	Watertown	Watertown	W. Boylston	W. Boylston	W.Spfld	W.Spfld	W.Spfld
のでは、日本には、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本のでは、日本の	Addres	1 Turner Lane	41 South Main Street	1 Turner Lane	90 South Main St	90 South Main St	140 Wood St	140 Wood St	140 Wood St	140 Wood St	140 Wood St	10 Industrial dr	10 Industrial dr	12 School st	101 Gardners Neck Rd	101 Gardners Neck Rd	90 Ingell St	90 Ingell St	90 Ingell St	90 Ingell St	1009 Main Street	1009 Main Street	25 Bryant Lane	25 Bryant Lane	25 Bryant Lane	149 Main Street	124 Orchard Street	124 Orchard Street	35 Worcester St	35 Worcester St	26 Central st	26 Central st	26 Central st
	Titte	Principal Clerk	Executive Secretary	Director of Public Health	Superintendent of DPW	Business Manager	Town Administrator	Board of Health	Admin Asst to Selectman	Chairman of Selectman	Selectman	DPW Superintenant	Solid Waste Coordinator	Town Administrator	Highway Director	Town Administrator	DPW Commissioner	Division Superintendent	Asst Superintendent	Physical Agent	Town Manager	Administrative Ast.	Selectman	Health Administrator	Town Adminstrator	Town Manager	Superintendent Public Works	Deputy Superintendent	Town Adminstrator	Highway DPW Director	Director of Public Works	Admin-DPW	Waste Coordinate Manager
31S	Contact Name	Pricilla MacDougall	David Murphy	John McViegh	Eric Hooper	· Elizabeth Curley	Dennis Luttrell	Paula Ramos	Georgetta Mandiville	William Meehan	Pat O'Neil	Jim Ready	Veronique Blanchard	Margaret Nartowicz	Moe Pukulis	Jim Kem	Fred Comaglia	Jackie Lawrence	Tony Abreau	Angela Santos	Dave Cressman	Sandy Barbeau	Jackie Schnackertz	Joan Ferrari	Rosemary Cashman	Mike Driscoll	Gerry Mee	Sue Tamber	Leon Gaumond	John Westerling	Jack Dowd	Cynthia Zarichake	Mike Patlavina
	Service Code	S.R.P.SY.WG	S,R,P,SY,WG	S,R,P,SY,WG	S,R,P,Y	S,R,P,Y	S,D,R,P,Y,WG	S,D,R,P,Y,WG	S,D,R,P,Y,WG	S,D,R,P,Y,WG	S,D,R,P,Y,WG	S,R	S,R	S,R	S,D,R,P,Y,WG	S,D,R,P,Y,WG	R.P.S.SY.WG	R.P.S.SY,WG	R.P.S.SY,WG	R.P.S.SY.WG	S.H.P.SY.WG	S,R,P,SY,WG	S.D.R.Y.P.WG	S.D.R.Y.P.WG	S.D.R.Y.P.WG	S.H.P.SY.WG	S.R.P.SY WG	S.H.P.SY.WG	S.R.P	S.R.P	S.R.WG	S,H,WG	S,R,WG
, ami	Municipal or Franc	RANDOLPH	RANDOLPH	RANDOLPH	SHARON	SHARON	SOMERSET	SOMERSET	SOMERSET	SOMERSET	SOMERSET	SOUTH HADLEY	SOUTH HADLEY	SUNDERLAND	SWANSEA	SWANSEA	TAUNTON	TAUNTON	TAUNTON	TAUNTON	TEWKSBURY	TEWKSBURY	TYNGSBORO	TYNGSBORO	TYNGSBORO	WATERTOWN	WATERTOWN	WATERTOWN	WEST BOYLSTON	WEST BOYLSTON	WEST SPRINGFIELD	WEST SPRINGFIELD	WEST SPRINGFIELD
	Jivision	94	94	94	97	97	97	97	97	97	97	956	956	956	97	97	97	97	97	26	95	95	96	95	95	94	94	94	954	954	956	926	926

CURBSIDE SOLID: S CURBSIDE YARD WASTE DISPOSAL: D SEASONAL YARD WASTE CURBSIDE RECYCLING: R WHITE GOODS COLLECT PROCESSING: P TRANSFER STATION:

CURBSIDE YARD WASTE: Y
SEASONAL YARD WASTE: SY
WHITE GOODS COLLECT: WG
TRANSFER STATION: TS
OTHER: O

BOB AllGAIER E-Mail PRESIDENT D PINGED WASTE, CO JASON GREEN JGREENIS @ WM. COM Bob Martochio Robert. Martocchii C Cosella - com KEVIN F. Mulpay KMURMY@REPUBLICSERVICES.GM Thickey @ republic services. com RH Fishes@ Yahoo.com JNAEF @WM. Cau tannon JAMEN NATE (not present but send bid)