

About Us

VMX International is an international waste management/recycling services provider.

We specialize in providing customized "best fit" waste solutions.

Because of our national alliances of haulers and disposal facilities, we can provide a cost-savings advantage to your organization.

**Call today for your
Waste Audit**

Customer Service

866-480-1881



Savings in recycling

Certifications & Memberships

- MMBDC
- BTWBA
- City of Detroit—MBE, WBE, SBE, DSB,
- Wayne County Small Business Enterprise
- Detroit Black Chamber of Commerce
- Detroit Regional Chamber of Commerce
- NAWBO Greater Detroit Chapter



Awards & Recognitions

- 2005 NAWBO Top Ten Business Award
- 2005 MBE Supplier of the Year Nominee
- 2006 MBE Supplier of the Year Nominee
- Essence "Making It Happen"

VMX International, LLC

3011 W Grand Boulevard
Suite 2401 Fisher Building
Detroit, MI 48202

Phone 313-875-9450
Fax 313-875-9459
www.vmx.com



Environmental & Waste Services

VMX International, LLC

Toll Free: 866-480-1881

Direct: 313-875-9450

3011 W Grand Boulevard
Suite 2401 Fisher Building
Detroit, MI 48202

www.vmx.com

Services Overview



Vickie J Lewis,
President/CEO of
VMX International

With over twenty years of experience, the management professionals at VMX International have been providing cost-savings solutions for all types of waste services. All VMX employees are trained to meet or exceed state and federal regulations with a safety goal of zero incidents.

We pride ourselves

on a zero injury record since the origination of the company. With this dedication to safety and the in-depth knowledge of the waste industry paralleled with the latest technology, VMX International services include:

Waste Transportation & Disposal

Determine the “right size” containers for your facility and volumes produced and offer transportation and a disposal service while minimizing costs. VMX utilizes only state-of-the-art disposal facilities that meet or exceed state and federal regulated guidelines.

Recycling

Collect commodities such as: pallets, concrete, cardboard, office paper, glass, plastics, newspaper and identify the most cost-efficient recycling plan to optimize rebates back to you!

Waste Stream Solutions

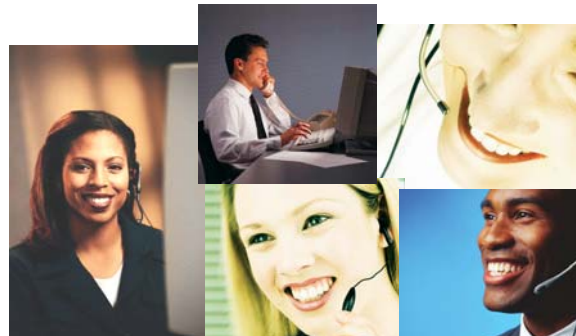
Our technical group specializes in proper waste characterization and proper management for even the most difficult waste streams, such as: Lab Packs, outdated or off-spec materials, asbestos, contaminated soil, scrap tires, gas cylinders, pharmaceutical waste and unknown materials. VMX International will provide a total turnkey solution for any waste type from identification to final disposition.

Sharps Disposal

VMX offers a cost-effective collection and disposal of used needles that is safe and convenient. All packaging, delivery and disposal costs are included in this system that has been designed to meet US Department of Transportant and US Postal Service regulations.

Waste Reduction

Based on proven successes, VMX International will make a determination that will effectively reduce or eliminate waste from your facility. We follow a proven protocol that may include: Optimizing logistics, right-sizing containers, or the installation of recycling/compaction programs, or process engineering.



Award winning customer service



One Invoice & Customized Reporting

With VMX managing all of your waste and environmental needs, we will provide a detailed invoice identifying specific volumes, locations, and customized reports, assisting you with any regulatory reporting requirements you might have.

Waste Audit

VMX International will provide a detailed waste summary of your operation, identifying waste generation points and volumes. This summary will act as the initial baseline to measure successful reductions in waste volumes on an annual basis.

Environmental Consulting/Engineering

From ISO 14001 Implementation to Project Management of remediation, VMX International has an experienced team of engineers that have the industry knowledge and expertise to meet any engineering needs you may have in your facility or at the project site.