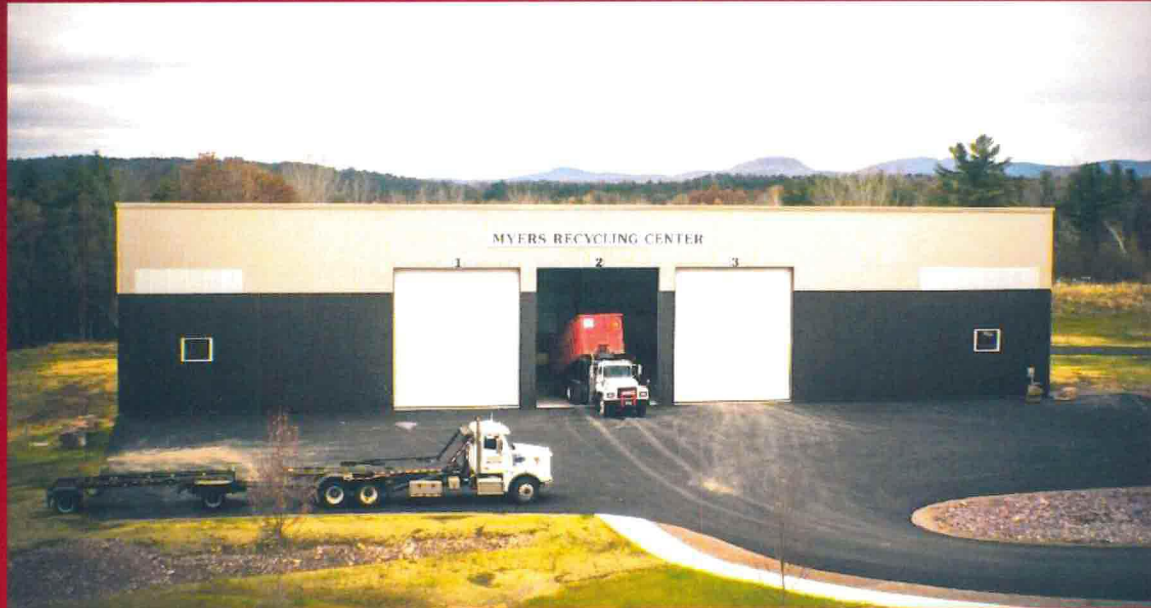
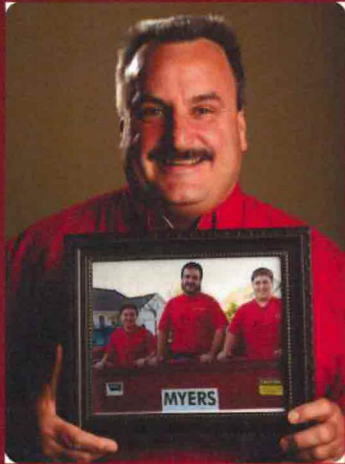


Myers
S.208
2-25-14



Myers Recycling Center Vermont's First Construction and Demolition Center



Myers Container is a locally owned family business which was formed in 1994. We started service initially in the roll-off service, but in 1999 there was a request from many potential customers for us to branch out into the trash hauling service. After careful consideration, we felt we could give customers a clear choice on selecting service in this area. Today, we service all of northern Vermont and have over forty trucks on the road every day.

We are a leader in sustainability and innovation in the waste and recycling industry. Myers Container is dedicated to sustainability and innovation, according to Chittenden Solid Waste we have increased our recycling by more than 25% in the last 2 years. We are also active in our community, we are strong supports of many organizations and charities such as American Cancer Society, Chittenden County Emergency Food Shelf, Kamp-Ta- Kumta and Boys & Girls Club of Burlington.





CREATING JOBS

Last year, the Vermont Economic Development Authority (VEDA) approved financing to support the Myers Recycling Center.

“VEDA is pleased to help stimulate economic activity and job creation in Vermont by approving financing for these exciting projects,” said Jo Bradley, VEDA’s Chief Executive Officer. “The Authority’s financing will leverage enough private financing to support economic development projects totaling \$28.5 million. The resulting business expansions and downtown redevelopment work will protect and grow Vermont job opportunities.”

Myers Recycling Center hired 6 new employees in October 2013 and we plan on hiring an additional 6 employees in the spring. This will bring our total work force to over 60 employees located in Colchester, Moretown and St. Johnsbury.

Our Mission

We seek and utilize emerging technologies to efficiently and safely recover all raw material value from the construction and demolition waste stream. The recycled byproducts we produce will be reused to create renewable energy or to build new roads, homes, schools or businesses in our communities. What would have been buried in the landfill yesterday, will now be used to build our children's future, create new jobs, and reduce our country's dependence on foreign oil.

Award winning Recycling Center

Associated General Contractors recently awarded Myers Recycling Center the 2013 Best New, Heavy Industrial Award.



WHY SHOULD YOU RECYCLE?

Because, it's the law!

**Act 148, Vermont's Universal
Recycling Law**

**An act relating to establishing
universal recycling of solid waste**

Don't Waste Our Resources! Recover Them!

- ▶ **Convenience-** Separation is never required. Upon arrival, our equipment and trained personnel will quickly process and recycle your commingled loads and have you back on the road in minutes.
- ▶ **Maximum LEED Points-** Myers recovers up to 85% of the material from an average jobsite container of commingled C & D Debris, assuring you of the maximum LEED points needed for your building's certification.
- ▶ **Fully Compliant-** Complete monitoring of your waste stream, load inspections by trained personnel, maximized diversion & recovery, training/certifications and accurate reporting.



Approx 325 Millions tons of C & D waste is produced annually

Over 11 million tons of asphalt shingle waste is generated each year.

Asphalt shingle waste makes up to 10% of all construction and demolition debris. It is estimated that one ton of shingles is equivalent to avoiding the use of one barrel of oil.

Over 3 million tons of sheetrock is disposed of every year in the US

***material has been banned from all Massachusetts Landfills, more States to follow.**

In our first 2 months of operating, Myers Container Service Corp has recycled over 100 tons of sheetrock, diverting this material from Vermont's only landfill.

NO MORE ODOR PROBLEM



**Smells like...
Rotten eggs!!!**

Sheet rock or gypsum is made with calcium sulfate (CaSO_4). In a landfill, where there is no oxygen, the sulfur turns to H_2S - otherwise known as "rotten egg" smell. This order will often lead to complaints by neighbors

“Because there have been so many odor problems, not just this summer, but for the last 13 years..,” said Agency of Natural Resources Secretary Deb Markowitz in regards to the Moretown Landfill-December 5, 2013 vtdigger.org



Material	Recovery Method	Secondary Market
Asphalt, Brick, Concrete	Segregate by size and then handpicked	Crushed and used as road base
Wood	Segregated by size and type, then handpicked	Chips are used to manufacture plywood and other wood products
Metals	Segregated and handpicked	Sent to metal reclaimers to be melted down and used as raw material
Gypsum/Sheetrock	Segregated and handpicked	Material is crushed and the powder is used in various recycled products, such as speedy-dry and fertilizer.
Cardboard	Segregated and handpicked	Recycled by paper mills and used as raw material
Plastics	Segregated and handpicked	Recycled by paper mills and used as raw material

More REASONS TO Choose The Myers Recycling Center



- ▶ **Peace of Mind-** Myers Recycling provides environmentally safe, fully compliant, highly effective solution with a complete audit trail on all your downstream recyclables.
- ▶ **Lower Costs-** With our high raw material recovery rate and our extensive secondary markets, using Myers Recycling can lower your project costs.
- ▶ **Convenience-** With multiple open bays, short wait times and concrete floors, trucks can easily unload without mud or debris to cause damage or puncture tires.
- ▶ **Size/Location-** Myers boasts a 12,000 square foot, fully enclosed year round facility located just off I-89 in Colchester.
- ▶ **No Minimums or Maximums-** No restrictions on the quantity of debris you can bring in. If you can haul it, we will take it.

Free LEED Reporting and Supporting Documentation



At Myers Recycling Center, we continuously strive for zero waste, always seeking and utilizing the most efficient technologies, secondary markets, and reporting methods. We provide our construction customers with an environmentally safe, fully compliant and low-cost recycling solution for all construction and demolition needs. Full LEED reporting is available with accurate tonnage reports to fulfill all documentation needed for every project.

Acceptable Materials For Recycling



- ✓ **Wood, Concrete, Metal, Shingles, Sheetrock, Cardboard, White Goods. Glass, Plastic, Pallets, Ceiling Tiles, Carpet, Doors and Windows**
- **We will accept all debris from any construction and demolition site from a bathroom fit up to tearing down an entire house.**
- **Call Myers Recycling Center today for a FREE, onsite evaluation of your project at 655-4312.**

