



2009 - 2010 Award Winners

The Business Recycler of the Year *Cormetech Environmental Technologies*

Cost savings for the company in 2009 was over \$200,000

Mixing contributed around 1/3 of the controlled waste was in the plant and now generates zero. Everything is put back in the process unless it gets contaminated.

All damaged product is collected and sent out to be ground and added back into the process during mixing.

Damaged drying lids are reinforced and repaired so they can be put back in the system. These were through out and replaced. Lids that can't be repaired are stripped and all parts are recycled.

All raw materials captured by dust collectors are weighted and put back in the process.

All material used for sample and quality testing is worked back into the process

Over 9 tons of controlled waste was reduced by adapting our process to run without a set up product.

We are still trying to work with UT and other companies to find an end user for the Ammonium Bisulfate. If we can find a user for this we will reduce our controlled waste by 50% again in 2010.