



Mr. Daniel Chung
RecycleTech Corporation
December 7, 2007

Daniel, I thought it warranted that I send this letter to advise you on how extremely pleased we are with the units we purchased from you in 2007.

As you are aware, Raymour & Flanigan has long sought a cost effective means for the recycling and processing of EPS material. Our interest and ability to recycle EPS material was significantly hampered by old and outdated technology, namely balers. Your new technology enabled Raymour & Flanigan to effectively commence the recycling of EPS materials.

Since the installation of all three units, we have been able to process 500 pounds of EPS material per hour. The ability to condense the EPS down into much smaller "Ingots" has allowed us to consolidate the processed material into space friendly "super sacks". Once we have amassed 30 super sacks bags we are ready for an outbound load without fear that the necessary weight of 40,000 per load has been met.

In addition, we are extremely pleased by the higher than expected return regarding "Cost Avoidance". Raymour & Flanigan operates 16 large service centers throughout six states and all are equipped with trash compactors. We have seen a dramatic reduction in the number of hauls required while weight per haul has increased by 50%. Our service centers are thrilled to redirect EPS back to our recycling facility for processing because this allows their trash containers to remain on site longer and produce far less disturbances to their operations from having significantly less hauls.

We were recently in an edition of "Waste" magazine, where we proudly displayed pictures of your units in operation. This technology allows companies interested in recycling to do the right thing and recycle EPS materials!

We sincerely thank you for bringing this technology to our organization and look forward to continuing our mutually agreeable relationship.

Best Regards,

A handwritten signature in black ink that reads 'Marcus Moen'.

Marcus Moen
Director of Purchasing
Raymour & Flanigan