

“MCM Management Corp. recognizes importance of recycling”

When an industrial services company utilizes all available resources, they have a clear advantage over the competition. MCM Management Corp. understands this, which is why they have a strong dedication to recycling all possible materials. Principally among these are both ferrous and non ferrous materials, as well as crushed concrete. MCM Management Corp.'s recycling business has grown to be an essential part of its success because of these values.

While MCM Management Corp. performs other operations including demolition, equipment rental, and environmental remediation, they clearly recognize and appreciate the efficiencies generated by recycling. A significant portion of MCM Management Corp.'s fleet was purchased to increase recycling production. The fleet features impressive pieces such as an Eagle 1400CC impactor and a Lippmann 30x62 jaw crusher. MCM Management Corp. also owns more than 80 grapples, shears, and pulverizers, most of which are LaBounty products. In addition, MCM Management Corp. owns and operates 30 trucks used for the delivery of recycled materials. MCM Management Corp. even has their own locomotive which assists in the transportation of recycled materials. MCM Management Corp.'s equipment fleet helps to assure the recycling aspect of their business runs smoothly and efficiently.

On any given year since 1999, MCM Management Corp. has produced staggering recycling statistics. On average, the amount of ferrous scrap recycled annually is between 120,000 and 200,000 tons. Non-ferrous metals total between 4,000,000 and 8,000,000 pounds. Recycled concrete is the most abundant with totals reaching between 300,000 and 500,000 tons.

MCM Management Corp.'s President David Mardigian best summarizes the importance of recycling within the company. "MCM is deeply invested in assets and skills that allow it to routinely recycle over 90% of its projects (by weight). Additionally, value added processes enable MCM to prepare nearly all recycled materials for immediate reuse. In the case of scrap preparation, in-house processing will allow scrap materials to be transported directly to the facility that will reuse the material, limiting potential future liabilities at local processing facilities. These core skills save landfill space, reduce cost, conserve resources, and limit future PRP liabilities for all stakeholders."

MCM Management Corp.'s commitment to improve recycling efficiencies is only rivaled by their passions to ensure their customer's complete satisfaction.