Building Services

By John Frustaci, Premier Compaction Systems, LLC

Recycling requires sustainability

Premier - Family of Companies of Woodland Park are tenured experts in teaching and providing the tools needed to challenge your company to become more sustainable in today's growing and ever-changing environmental world. Premier Compaction Systems (PCS) is currently providing for all phases of the Recycling & Waste Handling Equipment industry throughout the New York, New Jersey, Connecticut, and northeastern Pennsylvania region.

Premier has also placed over three hundred units of recycling equipment and tri-sorters in the past 3 years. PCS designs, installs, and maintains all of our equipment as well as providing trash chute cleaning & grafitti removal. PCS' fleet of service vehicles utilizes Nextrap's GPS tracking system to better serve our clients. Premier Compaction Systems was a recent finalist in the 2015 and 2016 NJMEP/NJBIZ Manufacturing Day "Manufacturer of the Year" (small business profile). 420 manufacturing companies - and PCS was one of the TOP FIVE finalists in New Jersey. PCS can provide your properties with an inspection of all your buildings that will result in an outline of items requiring attention. PCS’s program will save your properties 20-30% of your current cost, increase sustainability while creating a cleaner trash area appearance while reducing labor costs.

As humans have begun to learn that our ecosystem is a fragile organism, capable of damage we previously believed to be repairable, we must recognize and create solutions to the impact we are affecting on our planet. Years ago we simply “recycled” those items we knew to be recyclable; currently we need to find better ways to manage our recycling efforts, so “Sustainability” became the new key effort to protecting our environment. Recycling has become “Sustainability”, and will have lasting effects that will drive to protect the beauty of our environment. The largest impact on the planet inevitably comes from use of our resources without an outlined design for the output.

While it is unrealistic to expect that one model will work for every type of business, there must be companies that can study the underlying problems that companies encounter while attempting to become sustainable, and create technologies that help maintain those processes. Through trade-marked systems and database tracking, sustainability can become a natural part of any business's profile once a solid program has been designed and executed. Recycling longevity leads to sustainability, which provides long-term savings, reduced carbon footprint impact, and controlled management.

The current PCS client base consists of retail, manufacturing, condo/apartment complexes, distribution, pharmaceutical, packaging, schools, hospitals, municipalities (department of public works), supermarkets, and nursing homes. PCS employs troubleshooting repair experts, preventive maintenance specialists, metal fabricators, and installation and design engineers. PCS application engineers can develop a design that will save your budget installation costs and future repairs and maintenance.

Together with the right knowledge and resources, preservation for future generations can be maintained through sustainability while increasing your bottom line.

John Frustaci is an applications engineer at Premier Compaction Systems, LLC.