



PREMIER
Compaction Systems, LLC



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www.pcs-green.com

NYC DCA# 2011389 • NJ DCA# 13VH06573600

• One more Sustainable Action

PCS replaced the Nextraq system that we used to GPS our service vehicles, to Verizon Connect. With Verizon Connect our service technicians are using tablets as opposed to filling out our paperwork, thus conserving paper. This system saved countless hours in writing paper estimates, work orders, and service tickets.

Service Manager Time – 3,120 service calls in 2018 – 5 mins per service work order handwritten = 15,600 minutes saved

Technician Time – 3,120 service calls in 2018 – 10 minutes saved in writing actual work done and calling the office for cost of parts = 31,200 minutes saved

Accounts Receivable Invoicing – Data on work order downloaded at the end of the day to the service manager and A/R. This process also eliminated our paper use, additional time, and any misinterpretation of work done.

Time Savings: 46,800 minutes

System Change Savings:

Nextraq for 2018	Amount
Jan-18	410.55
Feb-18	410.55
Mar-18	410.55
Apr-18	869.34
May-18	420.55
Jun-18	400.55
Jul-18	410.55
Aug-18	410.55
Sep-18	410.55
Oct-18	410.55
Nov-18	405.55
Dec-18	853.54
Total	\$5,823.38

Verizon Connect 2019	Amount
Mar-19	240
Apr-19	570
May-19	570
Jun-19	570
Jul-19	540
Total	\$2,490



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• **One new Cost Saving Action**

Premier Compaction Systems (PCS) used to purchase chassis, for the compactors we build, in Long Island. In 2018, 147 units were purchased and picked up by PCS drivers in a PCS truck. The manufacturer was 53 miles away from our Woodland Park location.

Our PCS team researched a local metal fabricator and was able to utilize them to build our chassis, minimizing our trips to Long Island. Also, our cost was reduced by \$265.00 per chassis.

The following breakdown of savings is as follows:

1. Cost of product - \$38,955.00
2. 106 Miles (To the manufacturer and back) x 25 Trips = 2,650 miles
3. 106 Miles – Labor = 5 Hours x 25 Trips x \$16/Per Hour = \$2,000
4. 106 Miles – Tolls = 25 Trips x \$36.00 = \$900
5. 2,650 Miles – Fuel = 6 Miles/Gallon - \$3.65/Gallon Paid = \$1,612.08

Total: \$43,467.08