

Quarterly NEWSLETTER

2011- 1ST QUARTER

On behalf of all the employees here at JRI Cleaning systems, we wish to take the time to thank you for all the hard work and effort you have put in to make the start of this year a great success! Here are the JRI/ Safety-Kleen Top Guns for this quarter:

1. Bonnie Bailey	\$79,805	6. Jon Morrison	\$18,490
2. Shawn Kelly	\$32,624	7. Bob Kosher	\$18,240
3. David George	\$21,570	8. Lee Cobb	\$17,185
4. Brand Wilson	\$21,545	9. Ryan Smith	\$14,935
5. Robert Gull	\$21,444	10. Cameron Repetowski	\$14,099



The HDS-7280, the machine you see above, is one of the largest HEAVY DUTY machines JRI has built to date and was sold by none other than your #1 Top Gun Bonnie Bailey. It stands an impressive 12 feet tall, and was designed to clean catalyst presses which weigh upwards of 5,000 lbs. The company who purchased the HDS-7280 is in the installation process, and if all goes well, they will give the green light to purchase a second identical machine for another location. Congratulations, Bonnie!



A Green Solution for a Green Planet

www.jriindustries.com 800.524.WASH

Quarterly NEWSLETTER

At JRI Cleaning Systems we strive to exceed our customers' expectations. The new line of HEAVY DUTY series (HDS) parts cleaning equipment brings years of precision engineering into the finest cleaning system that money can buy.

Using premium components and heavy weight 7GA. steel construction these systems not only provide precision cleaning, but long term reliability and durability.

Choose from one of the most diverse product offerings in the marketplace with over 12 HEAVY DUTY models to choose from. JRI HEAVY DUTY series parts washers are available with turntable diameters up to 144" and weight capacities up to 50,000 pounds.

HEAVY DUTY Liquid Parts Washers



Contained Cleaning Systems for Pressure Washing and Pre-Treatment Applications

JRI Cleaning Systems offers a full line of wash booths for pressure washing applications. These versatile systems can be built to almost any size to accommodate your customers' individual needs. Two types of collection tank designs are available for moderate or light solids applications. The center drain design directs solids into an easy access sump for solids removal. For low solids applications such as phosphating or other types of metal pretreatment an open tank design is used. Add a wastewater recycling such as Separation Dynamics or a sewer discharge system and you have a system for indoor or outdoor contained cleaning.



A Green Solution for a Green Planet

www.jriindustries.com 800.524.WASH