

## CONNECTICUT SUCCESS STORY

## CONTINUOUS IMPROVEMENT TRAINING FACILITATES FLOW LINE ADJUSTMENTS FOR HIGHER VOLUME BUILDS

ABOUT BELL POWER SYSTEMS INC. Bell Power Systems (BPS) was founded in 1967 as Bell Detroit Diesel and in 2012 became part of the Superior Diesel family of companies. They specialize in providing value-added diesel engine packages, service parts, and drivetrain components to original equipment manufacturers and dealers for off highway equipment applications for a territory covering the eastern United States.

The company maintains an inventory of 700 to 900 engines ranging from 4 to 600 horsepower at their 60,000 square foot manufacturing and warehousing facility in Essex, Connecticut. BPS serves industries that include pumps, aircraft ground support, agriculture, marine propulsion, railroads, oil and gas.

THE CHALLENGE. Executive management at Bell Power Systems had previous exposure to lean manufacturing and wanted to expand the continuous improvement (CI) focus at their facility. Bob Green, recently promoted to production supervisor, could combine his shop-floor experience with new training to advance their lean operations. BPS sought out lean training opportunities for Green with the intent of improving both production line efficiencies and lead times. BPS reached out to CONNSTEP, part of the MEP National Network™, who recommended its Continuous Improvement Champion Certification (CICC) training program.

**MEP CENTER'S ROLE**. During the CICC course and subsequent to its completion, Green began employing lean manufacturing tools and techniques at BPS. Referencing their production line current state value stream map and future state material flow, he cross-trained many employees and shared the benefits of lean manufacturing principles and processes.

To help gain production line efficiencies and shorten lead times, spaghetti diagrams were drafted to provide a visual representation of the continuous flow line showing the path and locations of parts and inventory for optimum access and use within the manufacturing facility and warehouse. Additional changes were made to other areas to streamline efficiencies.

The implementation of lean manufacturing practices resulted in improved flow line for production with higher volume builds. Parts, racking, and engines were moved closer to employee workstations reducing feet traveled from 4,131 to 2,314. 5S auditing sessions were conducted to continually update work instructions and evaluate inventory locations. Total cycle time was reduced by 18% with an ultimate goal of a 20% reduction.

New ergonomic workbenches are more accessible and efficient to use. Work instructions were updated and improved, with pictures added to help in cross training. On-time delivery improved from 92% to 100%. Over a 17-month period, the BPS Essex location improved their efficiency tracking rate (sales/hours) from 75% to 185%.

"The continuous improvement lessons learned from CONNSTEP really helped our shop. Just moving 85-90% of our inventory and grouping parts closer to employee work areas has saved hours of work."

-Bob Green, Production Supervisor

## **RESULTS**



**\$100,000** in cost savings



2 created or retained jobs



\$10,000 in investment in workforce skills



\$5,000 in investment in new products

## **CONTACT US**



350 Church Street 3rd Floor Hartford, CT 06103-1126



(860)513-3204



www.connstep.org



