

Celebrating 30 Years of the Toyota Production System Support Center

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PLANO, Texas (March 24, 2023) – How does decades of assembling some of the world’s best vehicles help improve small and mid-sized manufacturers, food banks, health care providers and government agencies?

For more than 30 years, Toyota Production System Support Center (TSSC), a not-for-profit corporation, has shared its know-how with more than 500 partners. Its teachings are based on the Toyota Production System (TPS), an organizational manufacturing culture and mindset that engages people to continuously make improvements and create solutions.

In celebration of its 30th anniversary, TSSC today joined with its partners and experts to reflect on its history and look toward its future.

Utilizing TPS, TSSC operates on the philosophy that small improvements can make a big difference, not only inside Toyota but with outside organizations as well. This approach has seen transformative results in unexpected places for an automaker, including hospitals, food banks, health care providers and local businesses.

By sharing its knowledge to find better ways of doing their day-to day work, achieve higher productivity,

maximize resources, and improve quality and safety, TSSC helps partners stay competitive, preserve jobs and support more people and communities in need.

“Sharing ideas to find better ways of doing things demonstrates that small improvements can make a big difference while enriching peoples’ lives and making communities stronger,” said James Bonini, president of TSSC. “We’ve learned that sharing our know-how gained from years of automaking experience can help others, and TSSC has been fortunate to help a variety of partners make a positive impact in the communities where they operate.”

Established 1992, TSSC has 15 full-time employees who travel throughout North America and execute up to 50 projects annually. Partner companies and organizations are for- and non-profits, and through strong collaboration, solutions are identified, tested and implemented to drive performance.

Examples of TSSC Projects and Results

St. Bernard Project

Six years after Hurricane Katrina struck New Orleans, thousands of people still had not been able to return to their homes. St. Bernard Project (SBP), a non-profit home rebuilding group, could not keep up with demand and began collaborating with TSSC to reduce customer wait time in the rebuilding of houses while increasing quality, productivity and safety.

By implementing various TPS techniques, SBP was able to accomplish the following:

- The time it took to rebuild a home dropped from an average of 116 days to 60, a 48 percent improvement
- Amount of houses being rebuilt per month jumped from 8.6 to 12.8
- Improved quality, safety and processes, including the use of visual tools to track schedules and inventory

“Initially Toyota showed us how to build faster to get disaster victims home sooner,” said Zack Rosenberg, founder and CEO of SBP. “Now we have taken kaizen – this notion of getting better every day – and put tools and solutions in place to mitigate the impact of a disaster before it happens and in the immediate aftermath. This work is critical so that disaster victims can see a quicker path to recovery.”

Harbor-UCLA Medical Center

Helping the underserved population in the Southwestern Los Angeles County region for nearly 80 years, Harbor-UCLA Medical Center’s Eye Clinic had a backlog of patients who required care, however, their surgical waitlist was hundreds of patients long. In several instances, patients were going blind while waiting months to be seen by doctors.

By applying TPS concepts, the Eye Clinic was able to accomplish the following:

- The time from check-in to discharge for patients was cut in half
- Doubled the number of patients being treated
- Eliminated surgical waitlist

“Over a two-year period, we took a surgical backlog that was hundreds of patients long, and we eliminated it,” said Pradeep Prasad, MD, chief of ophthalmology, Harbor-UCLA Medical Center. “This is our hospital, and Toyota came in to teach us how we can identify ways to do better. I never would have thought that implementing TPS would help save lives, or keep people from going blind, but it has.”

For more information about TSSC's work, or to inquire about its services, please visit [TSSC.com](https://www.tssc.com).