Independent bedding maker Pleasant Mattress has become the first manufacturer to achieve certification for its production facilities through the Mattress Recycling Council’s Sleep Products Sustainability Program.

The program, SP2 for short, helps mattress manufacturers in California reduce waste, save money and make their facilities more efficient. It launched in 2019 and is available at no cost to bedding producers or those that sell in California.

“SP2 helped us look at our business from a different perspective — from recycling to the materials going into landfills to energy consumption and beyond,” says Rion Morgenstern, chief executive officer of Pleasant Mattress, which has headquarters and two adjacent manufacturing facilities in Fresno, California.

“It caused us to ask ourselves how we could do more for the environment in many ways. That is the power the SP2 program has. It helps with awareness and education and provides a suite of tools for participants to focus on reducing waste in all areas while generating operational efficiencies. As a result, we have strengthened our ‘sustainability DNA’ and our management practices, systems and processes to forge new behaviors.”

SP2 is an environmental certification program for manufacturing plants, including their support facilities. The program has seven other facilities registered and in various stages of the certification process, says Ryan McMullan, SP2 consultant and principal consultant with Lean Green Way in Long Beach, California. (See profile of McMullan on page 50.)

SP2 is attractive to mattress manufacturers because it is a third-party certification, which lends credibility, and because it is customized, practical and actionable — companies make real, measurable changes through the program. “It’s not just a paper exercise,” McMullan says.

Deadlines: No. Momentum: Yes

Interested companies can register through MattressRecyclingCouncil.org/SP2. An initial step for participating facilities is to create an SP2 team, typically a small group of managers and employees across different departments and functions. McMullan conducts the SP2 training, either in-person or virtually over a few days, and provides the company’s internal SP2 team with the...
MATTRESS RECYCLING COUNCIL

WHAT'S REQUIRED?

SLEEP PRODUCTS SUSTAINABILITY PROGRAM

Plan
• Environment
• Facility impact assessment
• Goals and Targets
• Measurement of progress

People
• Employee awareness and engagement
• Supplier partnerships
• Best practice sharing

Process
• Regulatory compliance
• Program verification
• Corrective and preventive actions
• Program resilience

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Pleasant Mattress President Carter Grobach leads the company’s SP2 team. With his background in lean manufacturing, the role is a good fit with his expertise.

guidelines, templates and other documents they need to assess their current operations and to implement, measure and track improvements.

Once a facility has met the 11 SP2 requirements (see box at left), it can request formal certification, which includes a visit to the facility and a document review by MRC’s certification team. There are no deadlines to complete the requirements or timetable for earning the certification, McMullan says.

“It’s on their schedule and it’s their choice how hard they want to push,” he says, “but we do recommend they try to keep up momentum.” Making progress to reduce waste, streamline production and save money is a powerful motivator, McMullan says.

Pleasant Mattress President Carter Gronbach led the SP2 process for the company, building on his experience in lean manufacturing to “reduce environmental and productivity inefficiencies while delivering what our customers expect from us,” Morgenstern says. “The entire team has a sincere interest in reducing any negative impact the mattress manufacturing process has on the environment. We had all levels of employees involved in determining what we could do better during each process to reduce our carbon footprint. From the leadership all the way down to the janitorial staff, everyone understands the need for waste reduction and the value of eco-friendly initiatives and wants to integrate them into our daily practices.”

Passion + process

Rather than making one-off attempts at improving their sustainability, SP2 encourages companies to make improvements systematically. By looking at waste — whether that be energy waste, water waste or materials waste — throughout a facility and across functions and departments, companies are able to make significant, long-lasting changes, he says.

“There’s no substitute for passion, but passion itself isn’t enough to sustain improvements,” McMullan says. “You have to have processes in place going forward.”

Pleasant Mattress definitely had the passion, Morgenstern says. “(We have) a strong, environmentally focused culture,” he says. “As a team, we are committed to improving the environment, society and the economy by taking positive steps to improve the impact our business has on consumers, our community and our employees.”

And SP2 helped give the company structures and procedures it needed to advance its efforts. “We have always worked to integrate sustainability efforts into our business practices, including reducing waste and assuring that our waste goes into appropriate recycling channels,” Morgenstern says. “However, SP2 gave us a methodology and a framework to take our efforts to the next level.”

As part of the certification process, MRC will check back in with Pleasant Mattress on the first and second anniversaries of its certification to verify that the
Edge-Sweets

X-SERIES

Quality American Made Machinery

GEN I VTX 24-88 HIGH-SPEED MATTRESS TRIMMER
GEN II VPX 50-88 HIGH-SPEED VERTICAL BLADE CONTOUR
GEN III HPX 50-88 HIGH-SPEED HORIZONTAL BLADE CONTOUR
Mattress Recycling Successes Pile Up

Through its programs, the Mattress Recycling Council recycles more than 1.7 million mattresses a year. MRC operates in three states that have mandated industry-led statewide mattress recycling programs. Here are state-by-state highlights of their overall impact and most recent accomplishments.

California
Five years of consistent growth and expansion have led to the recycling of more than 7 million mattresses in the Golden State. According to the most recent performance data for MRC’s program, more than 1.5 million mattresses were recycled in 2020, which diverted 32,400 tons of materials from landfills.

The program’s recyclers achieved a 77.1% recycling rate — the highest in the program’s history and an improvement of more than 6 percentage points from the previous year.

MRC has been focused on expanding access to mattress recycling in rural and other underserved areas by adding collection sites and bulky item collection programs. Overall, 98.6% of Californians had access to MRC’s no-cost collection sites or events in 2020, up from 94.8% in 2019. Additionally, mattress retailers provide no-cost take back of an old mattress to any consumer who has a new mattress delivered anywhere in the state.

Connecticut
Since its start six years ago, MRC’s program in Connecticut has recycled more than 1 million mattresses, diverting more than 18,000 tons of steel, foam, fibers and wood from landfills and incineration. In 2020, MRC increased the number of mattresses collected in Connecticut to 213,540, up 12% over 2019, and recycled 3,813 tons of materials.

Rhode Island
During the past five years, MRC’s program in Rhode Island has recycled more than 500,000 mattresses, diverting more than 8,000 tons of steel, foam, fibers and wood from the state’s central landfill.

Since its 2016 launch in the state, MRC has recruited municipal transfer stations, waste haulers, nonprofit organizations, mattress retailers, hotels, universities and hospitals to divert their discarded mattresses for recycling. Currently, 37 Rhode Island municipalities and more than 200 Rhode Island-based public and private entities participate in the program.

For more information
To learn more about the MRC’s efforts to increase mattress recycling, visit MattressRecyclingCouncil.org. Check the Program States section to read the most recent annual reports for these three states.

In early 2022, BedTimes will look at sustainability across the mattress industry, with updates about MRC’s research into improving recycling efficiencies and creating new and better markets for used mattress components.