

Madrid, Spain. October 15th 2025

RECOVER™ CENTRAL AMERICA WINS TEXTILE EXCHANGE'S CLIMATE AND NATURE IMPACT AWARD FOR TEXTILE-TO-TEXTILE PARTNERSHIP

Recover™ and Intradeco have been named winners of the Climate and Nature Impact Award for Textile-to-Textile Partnership at the 2025 Textile Exchange Conference in Lisbon.

The award recognizes a collaboration between a recycler and a value chain partner working together to close the loop through shared commitment, investment, and innovation, helping to scale preferred recycled systems with the potential to shift both practice and perception across the industry.

The joint venture was recognized as a transformative model for textile-to-textile circularity in the Americas. The partnership combines Recover's pioneering recycled cotton fiber technology with Intradeco's vertically integrated manufacturing platform to establish a regional circular hub in El Salvador. This hub, Recover™ Central America, serves the growing need for sustainable, traceable, and nearshore production across the Western Hemisphere.

Located at the heart of the CAFTA region, the new operation is dedicated to the efficient, scalable production of high-quality recycled fiber. It is designed to reduce lead times and carbon emissions while enhancing supply chain resilience for global brands. The facility also supports compliance with emerging U.S. regulations such as the UFLPA by providing a transparent and ethical fiber supply.

Recover™ brings decades of recycling expertise, traceability technology, and third party-verified environmental data. Intradeco contributes local leadership, market access, and end-to-end apparel manufacturing capabilities that complement the joint venture's focus on fiber production. Together, the partners have built a transparent, efficient, and scalable supply chain rooted in circularity, one that maximizes efficiency, minimizes impact, and strengthens regional textile ecosystems.

Recover™ Central America goes beyond infrastructure. It delivers measurable impact, helping brands meet the growing demand for recycled content while advancing sustainability and speed-to-market goals, without compromising product quality or performance.

The partnership marks a major milestone in the journey toward circularity. By integrating recycled fiber production within a regional manufacturing network, Recover™ Central America is proving that circular systems can be practical, profitable, and scalable, setting a precedent for how global supply chains can evolve from linear and extractive to circular and regenerative.

This recognition celebrates not only the collaboration between Recover™ and Intradeco, but also the broader systems change it represents, accelerating progress toward a more sustainable, closed-loop future for the textile industry.

About Recover™

Recover™ is a leading materials science company and global producer of low-impact, high-quality recycled cotton fiber and cotton fiber blends. Its premium, environmentally friendly, and cost-competitive products are created in partnership with the supply chain for global retailers and brands, offering a sustainable solution to enable large-scale sustainable change in fashion through business value and inspiration. Backed by recent investment from STORY3 Capital and Goldman Sachs, Recover™ is on a mission to scale its proprietary technology to make a lasting positive impact on the environment and partner with brands/retailers and other change-makers to meet the industry's sustainability targets.

For more information, contact us at press@recoverfiber.com, visit recoverfiber.com and follow [@recoverfiber](https://twitter.com/recoverfiber) on social media.

About Intradeco

Intradeco Apparel is a vertically integrated global manufacturing company that supplies quality casual clothing to major retailers across North America. Our long-standing commitment to sustainability has been recognized by various industry partners and leaders. Intradeco has been a pioneer in manufacturing recycled yarns and textiles in the western hemisphere, as well as a major player in renewable energy production and water recycling in textile processes.

