

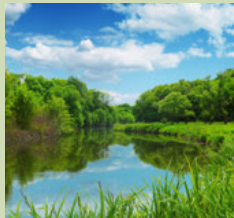
Leggett & Platt's Environmental Legacy

Leggett & Platt has an established record of environmental and energy stewardship. Our commitment to managing our resources is evidenced by corporate-led initiatives as well as business unit practices that save our resources and protect our environment. These ongoing efforts create a safer workplace for our employee-partners, reduce greenhouse gas (GHG) emissions

and landfill requirements, and increase operational efficiency. We continue to explore opportunities to utilize energy-saving innovations, encourage employee-partner conservation practices, increase our sustainable energy mix, and collaborate with our customers to preserve our environment. Leggett & Platt's environmental objectives are grounded in three strategies:



PARTNERS
PRESERVING
THE ENVIRONMENT



Conservation – We constantly monitor our manufacturing processes to pursue conservation opportunities. Our efforts include water conservation, compressed air optimization, boiler improvements, eco-friendly metal-cleaning processes, and increasing automation controls.



Recycling and Reuse – We use a significant amount of recycled materials in our manufacturing processes, including close to one million tons of recycled scrap steel each year. We also incorporate several hundred million pounds of recycled urethane foam in our annual production of bonded carpet cushion.



Renewable and Sustainable Energy – Over 40% of our U.S. electric consumption is produced from nuclear energy with 15% supplied by renewable energy, and over 70% of our Canadian electric consumption is produced by nuclear energy and hydro power.

Not satisfied to simply exceed industry-specific environmental standards, Leggett & Platt introduced the Eco Initiative, an internal, proactive environmental management system, in early 2012. In a short amount of time, the Eco Initiative has helped us significantly improve our resource management and lessen our footprint. Some of our latest improvements include: lighting retrofits to reduce energy

consumption by almost 50%, auxiliary power units on over-the-road tractor trailers, wind deflectors on tractor trailers for better fuel efficiency, white-roof technology at corporate offices that reflects light and reduces cooling costs, and use of fuel-efficient vehicles at corporate offices. In May 2013, the Eco Initiative went global, inviting participation from our many international branches.