

MILE-LONG CONVEYOR DEMONSTRATES AGILITY

The mile-long conveyor belt that runs from the banks of the Ohio River straight into our Hawesville, Kentucky, mill enables a more efficient delivery of wood chips directly to the mill. This new creative solution eliminated some 54,000 wood chip delivery truck trips per year and drastically reduced traffic-related congestion and pollution.



IT'S IN OUR FIBER TO BE AGILE

OUR INDUSTRY IS CONSTANTLY CHANGING, AND WE WILL BE THE ONES LEADING THE WAY. WHEN WE NEED TO CHANGE COURSE, WE DO IT. WE ARE DOERS, NOT TALKERS. BUT WHEN WE ACT, WE ACT THOUGHTFULLY. WE HAVE THE POWER TO MAKE DECISIONS FOR THE BENEFIT OF OUR COMPANY AND OUR CUSTOMERS. WE'RE ALWAYS LOOKING FOR SIMPLER, MORE EFFICIENT WAYS TO WORK.

CONVERSION KEEPS DOMTAR COMPETITIVE

Adapting to new opportunities has long been part of Domtar's history. In late 2014, we announced plans to convert one of our paper machines in Ashdown, Arkansas, to manufacture fluff pulp. This converted paper machine will come on-line in the fall of 2016 and will have the capacity to produce more than a half-million metric tons of high-quality fluff pulp annually.



IT'S IN OUR FIBER TO BE CARING

THE PEOPLE OF DOMTAR CARE FOR EACH OTHER. WE TREAT EACH OTHER WITH COMPASSION AND RESPECT. WE LOOK OUT FOR EACH OTHER'S SAFETY AS WELL AS OUR OWN. WE NEVER FORGET THAT OUR COMPANY IS WOVEN INTO THE FABRIC OF OUR COMMUNITIES, AND WE TREAT ENVIRONMENTAL STEWARDSHIP AS A SACRED TRUST. WE CARE DEEPLY FOR OUR CUSTOMERS AND INVEST OURSELVES FULLY IN THEIR SUCCESS.



A SAFE PLACE TO WORK

We take pride in having a safety-conscious work environment across the Company. In 2014, twelve Domtar mills won awards from the Pulp and Paper Safety Association, seven of these for having no OSHA recordable safety incidents.

A HEALTHY PLACE TO LIVE

We take our commitment seriously to care for the earth we share and will leave to our children and grandchildren. Throughout the year, Domtar employees, and often their families, lead efforts to preserve and improve the landscape of our communities through our EarthChoice Ambassador program. In 2014, Domtar employees took part in cleanups around community parks and playgrounds, greenways and shorelines in Ashdown, Arkansas; Nekoosa, Wisconsin; Fort Mill, South Carolina; and Montreal, Quebec. In addition to cleanups, groups have planted trees, hosted conservation programs for students and championed recycling in local settings. One of Domtar's commitments to sustainability is to have the program at all of our sites by 2020.



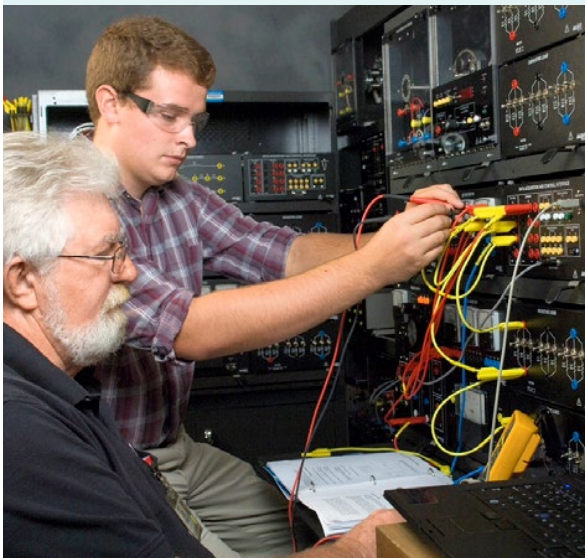
COMMERCIALIZING NEW USES FOR FIBER

Leading the way in fiber-based innovation, we have formed many strategic partnerships to develop new products and applications for fiber-based materials. Revolutionizing aspects of lignin separation and identifying new applications through our BioChoice business has led to many exciting breakthroughs. We have only begun to tap the potential.



IT'S IN OUR FIBER TO BE INNOVATIVE

WE ALWAYS LOOK TO THE FUTURE BEYOND THE HORIZON. WE'RE NEVER SATISFIED WITH THINGS AS THEY ARE; WE ALWAYS WANT TO MAKE THEM BETTER, AND WE WORK TOGETHER TO DO IT. WE BRING OUR RESOURCEFULNESS AND CREATIVITY TO BEAR FOR LONG-TERM SUCCESS. WE RELISH CHALLENGES OF ALL KINDS, WHETHER THEY COME FROM OUR CLIENTS OR FROM WITHIN, AND NEVER REST UNTIL WE'VE SOLVED THEM.



BUILDING THE 21ST CENTURY WORKFORCE

At the heart of innovation is the understanding that one must never stop learning. Domtar has partnered with many top research and development universities and organizations to build a pipeline of new ideas. For example, in Kingsport, Tennessee, our mill works with the Regional Center for Advanced Manufacturing (RCAM) to help build the workforce of the 21st century. Innovation never graduates.

EXPERTS IN FLUID MECHANICS AND ABSORPTION TECHNOLOGY



Growing our Personal Care division means staying ahead of the competition. We continue to invest in advanced research and development facilities to create breakthroughs in absorbent-product technology. We are proud of the many patented technologies generated by Domtar scientists and engineers, and we remain optimistic in patents pending to continue our presence as a global industry leader.