



CCL TUBE

**FOR IMMEDIATE RELEASE**

Contact: Tammy Romer  
541.550.0402  
tromer@tammyromer.com  
www.ccltube.com

**CCL TUBE PLANS MOVE TO ENERGY EFFICIENT LEED® CERTIFIED BUILDING  
IN JULY 2008 ADDING PRODUCTION CAPACITY AND EFFICIENCIES.**

Los Angeles – [January 9, 2008] CCL Tube, a division of CCL Industries (TSE: CCL.B), the leading manufacturer of tube packaging solutions, today announced it will relocate its Central Los Angeles manufacturing plant to a purpose built 101,340 sq. ft. LEED® (Leadership in Energy & Environmental Design) certified building beginning in early July 2008.

Under construction now, final build-out is scheduled for early July 2008, the Watson Corporate Center-Carson is a LEED® certified building offers sustainability, energy efficiency, environmental responsibility and exceptional indoor ecological



quality while using valuable energy, water, material and land resources more efficiently. LEED® buildings are kind to the environment, use renewable and reclaimed materials, and provide healthy, comfortable and productive indoor spaces, at the same time reducing energy costs, landscape maintenance costs and increasing employee productivity.

The building features a two-story office, high-end architectural glass foyers, a 32-foot warehouse clearance height, three percent skylights and 100 percent concrete truck court with a 135-foot truck turning radius. The property is adjacent to the San Diego 405 freeway and is designated within a Foreign Trade Zone. Other high-profile tenants within the corporate center include Boeing, Transworld, Hellman Worldwide Logistics, the United States Postal Service and New Age Electronics, among others. The building is designed by architect Lee & Sakahara of Irvine, California, and is being constructed by Norm Wilson & Sons of Long Beach, California.



Beginning in early July 2008, CCL Tube will run simultaneous manufacturing operations and anticipates a final move-in end of September 2008. CCL, in cooperation with its machinery partners, will install the first of several newly purchased; high efficient, high-speed tube production lines thereby increasing CCL's annual output by another 50MM.

Said Andy Iseli, CCL Tube's Los Angeles general manager, "With this new machinery and new building we will start increasing tube capacity by 50% while significantly decreasing energy usage." He added, "This building, along with our equipment upgrades, highlights CCL's commitment to quality, service and innovation. Every day, we look for ways to increase production while decreasing our environmental footprint and production costs, not only for ourselves, but for our customers too."

In addition to producing eco-friendly tube packaging, highly-efficient inline machinery, and its new LEED® certified building, CCL Tube, as part of its normal business operations, recycles 100% of all unused and scrap plastic resin, oil, coatings, and inks and instituted paper-free ordering and inventory systems. Furthermore, the company supports a plant-wide recycling and environmental impact reduction effort through its cafeteria and business office's PET plastic, aluminum and paper-recycling programs as well as its ongoing promotion of a smoke-free environment—both inside and outside the plant.

-END-

For more information, please contact Tammy Romer at 541.550.0402 or email [tromer@tammyromer.com](mailto:tromer@tammyromer.com)

**About CCL Tube**

CCL Tube, a division of CCL Industries, is the Americas' leading manufacturer of plastic tube packaging solutions. The company's commitment to quality, service and innovation enables today's highly-competitive personal care, cosmetic, pharmaceutical, ophthalmic, oral care, household, industrial and automotive brands provide their end-users with durable and appealing packaging. CCL Tube employees 350 dedicated and talented team members at its Los Angeles, California and Wilkes-Barre, Pennsylvania manufacturing facilities.