



Media Contact:
Steve Caulk
303-410-4971

scaulk@proconnectpr.com

Alpine Prepares for Colorado Rockies Parade

Waste & Recycling Company Plans Free Trash Pick-Up

COMMERCE CITY, Colo. (Sept. 25, 2007) – Alpine Waste & Recycling announced today it will offer free trash pick-up along the Colorado Rockies' parade route to help celebrate the team's World Series Championship next month.

Alpine estimates it will have to devote 64 trash bins and at least four dumpsters along the one-mile course. Alpine will invite the local Boy Scout Troop to paint the dumpsters purple and decorate them appropriately in honor of the baseball team.

"No team in the major leagues is playing better baseball right now, and Alpine joins the rest of Denver in its unabashed support of this great community asset," said John Griffith, president of Alpine.

Alpine plans to contact city officials during the playoffs to hammer out details about ways in which Alpine can best provide waste removal for the parade. Alpine recently opened the new Altogether Recycling Plant in Denver, and Griffith said he hopes his company's efforts during the parade will help make people aware of the benefits of recycling.

About Alpine Waste & Recycling

Alpine Waste & Recycling is the largest privately held commercial waste and recycling collection company in the Denver area. Founded in 1999 as a single-truck operation called Alpine Disposal, the company has earned the status as one of the top 25 fastest growing Colorado companies every year for three consecutive years. Alpine has parlayed a customer-service focus into a compound annual revenue growth rate of greater than 40

percent since the company's founding. With more than 30 trucks and more than 50 employees, Alpine processes more than 120,000 tons of waste and recyclable material per year. Featuring Altogether Recycling™, Alpine is the first company in Colorado to process recycling material competitively on a single-stream basis. For information go to www.alpinewaste.com or call 303-744-9881.