



West Side Transport Contact:
Kevin Rankin
Director of Maintenance
+1 800-373-2957
kevinr@westsidetransport.com

Glacier Bay, Inc. Contact:
Patricia Lambert
Public Relations
+1.510.431.5842
patricia.lambert@glacierbay.com

FOR IMMEDIATE RELEASE

West Side Transport trucking company exceeds EPA standards with all-electric, no-idle solution pioneered by Glacier Bay, Inc.

The \$81M fleet chooses Glacier Bay's ClimaCab® all-electric, no-idle heating and cooling solution on all its new 2009 model trucks

UNION CITY, CA – November 18, 2008 – West Side Transport, an EPA SmartWaySM Transport Partner, exceeds EPA standards using Glacier Bay's ClimaCab® all-electric, no-idle solution in its fleet. Fuel savings, minimal maintenance, driver comfort and zero emissions were all key factors in choosing Glacier Bay®.

Power management – an overlooked element of all-electric systems – is what truly differentiates Glacier Bay and makes the ClimaCab product line a complete solution. Combining nineteen (19) years of groundbreaking development in power management technology with high efficiency thermal management, Glacier Bay now offers the trucking industry longer run times and superior in-cab comfort – without the operating costs of diesel-powered APUs. Powered by four deep-cycle Absorbed Glass Mat (AGM) batteries, ClimaCab intelligently directs the flow of energy between power sources. Utilizing the existing truck alternator, ClimaCab also extends battery life by charging at factory set algorithms during normal truck operation. The ClimaCab product line uses no

fuel, requires no upkeep and is completely emissions free. Glacier Bay provides a proven technique in eliminating all extended idling, saving truck fleets millions of dollars per year.

West Side Transport's decision to install Glacier Bay's all-electric Radiant Heat Panels, rather than traditional fuel-fired heat, aligned perfectly with their environmental initiatives, and was a testimony to their commitment to driver comfort and to further reducing emissions.

Radiant heat is significantly more effective than standard heating methods since heat output remains unaffected by either air currents or poorly insulated sleeper cabs. To optimize driver comfort, the heat panels are mounted over the bunk to warm the driver directly for over ten hours — operating silently, without the use of fans. The all-electric solution draws minimal battery power, requires no maintenance and reduces a fleet's carbon footprint more than conventional idle-reduction technology.

“When making the effort to move away from burning fuel, you need to consider both heating and cooling,” stated Kevin Rankin, Director of Maintenance at West Side Transport. Glacier Bay affirms overwhelming driver acceptance, and feedback from the field reveals superior performance, even in extreme heat or below freezing temperatures.

Powerful Performance

Glacier Bay's unique approach to power management enables ClimaCab to operate at peak efficiency — whether heating or cooling the truck's cab. “I have drivers reporting 21 hours of cooling runtime on a single charge, without the curtains pulled,” remarked Rankin.

Glacier Bay's patent-pending, intelligent control software maximizes efficiency, allowing

the system to respond in real time to temperature changes and ever-changing load requirements. Glacier Bay's efficiency translates into longer run times, expending the least amount of energy. The Power Management Module™ (PMM) charges batteries to preset factory profiles, and its Start Assist™ feature helps eliminate jump starts by recharging fully depleted starter batteries.

"Since Glacier Bay's ClimaCab solution is doing so well, I have drivers practically begging to get the same system installed in their trucks," said Rankin.

Environmental Responsibility

West Side Transport has been rated by the EPA SmartWay with a score of 1.25, the highest score awarded to Transport Partners. The rating reflects outstanding environmental performance and superior efficiency. Rankin observed that this year alone, more customers have called to inquire about West Side Transport's SmartWay score than in all previous years combined.

Rankin explained, "Glacier Bay is the only company that meets our standards for both eco-friendly technologies and outstanding performance. As a result, we can achieve optimal efficiency that benefits not only our customers, but also the environment."

For more information regarding Glacier Bay's ClimaCab product line, visit

<http://www.climacab.com>.

About Glacier Bay, Inc.

Glacier Bay® is an internationally recognized leader in advanced energy technologies, designing and manufacturing ground-breaking intelligent power management platforms. Since 1990, Glacier Bay has built a reputation for engineering excellence and has a history of designing rugged, reliable and fully-integrated solutions. From the world's first ozone-friendly refrigeration, to efficient diesel-electric propulsion, to all-electric climate control and high performance insulation — Glacier Bay provides state-of-the-art technology solutions across several industries. Glacier Bay's uncompromising commitment to the environment is embodied throughout its leading-edge product lines. With a focus on superior performance, eco-friendliness, efficiency and innovation, Glacier Bay delivers quality products designed to withstand the most rigorous environments. More information regarding the company is available at <http://www.glacierbay.com>.

About West Side Transport

West Side Transport, headquartered in Cedar Rapids, Iowa, is a dry-van carrier operating a fleet of 450 late model power units and 1,200 dry-van trailers throughout the U.S., delivering quality and timely service to its customers. West Side Transport has been operating for over 35 years, and is recognized as one of the carriers of choice in the trucking industry. More information is available at <http://www.westsidetransport.com>.

#