Featured in this issue:

THE SNIDER GROUP

Work and fun are one and the same for this Indianapolis-area contracting firm

See article inside...
Dear Equipment User:

There are some signs that the economy, including the construction industry, is slowing down a bit. So should we be concerned? Hardly. In fact, there are many reasons to be glad that the boom of the past few years is reaching a plateau.

First of all, it’s not as if a downturn is imminent. Far from it. Yes, the rate of growth is slowing, but construction put-in-place is still at a record level. Think of it as similar to climbing a mountain (albeit a mountain with no top). It’s not a straight shot up and then all downhill. Occasionally, you have to go sideways to find the best path, and maybe even rest a little, before continuing on up.

With slightly lower demand, such a rest period should help ease price hikes for raw materials, improve equipment inventories, and reduce the need for additional hard-to-find employees. A slowdown in the rate of growth also enables you to do more of those jobs that you’ve had to turn down because you didn’t have the time to do them.

At Brandeis Machinery & Supply Company, we look forward to working with you during any and all industry cycles. With Komatsu, we believe we have the most productive and reliable equipment on the market, including three new machines — the D155AX-6 dozer, the HM300-2 articulated hauler, and the WB146-5 backhoe loader — that are featured in this issue. In addition to the products we sell, we want to work with you to provide the support programs that will help you keep your machines up and running.

So please stop in or give us a call. We at Brandeis are very optimistic about both the short- and long-term state of the construction industry and other industries that use heavy equipment. We also understand that our success depends upon your success, and therefore, we’re committed to helping you in any way we can.

Sincerely,

BRANDEIS MACHINERY & SUPPLY COMPANY

Gene Snowden, Jr.
President and Chief Operating Officer
IN THIS ISSUE

THE SNIDER GROUP
Having done sitework for more than 1,500 Indianapolis-area subdivisions, the Snider family still loves their work.

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DOLLARS & SENSE
Faced with skyrocketing fuels costs, contractors are looking for ways to cut costs and protect profits. Here are some fuel-saving tips that can make a difference to the bottom line.

NEW PRODUCT
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MORE NEW PRODUCTS
Komatsu’s new WB140-6 backhoe offers greater productivity along with improved operator comfort.

PRODUCT NEWS
Find out how Komatsu made its new Dash-2 series articulated dump trucks (ADTs) even tougher, more powerful and more technologically advanced than its predecessors.

Published by Construction Publications, Inc. for

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RELIABLE EQUIPMENT RESPONSIVE SERVICE

Make no mistake, The Snider Group is serious about its work. Throughout the past 30 years, the site-development company estimates it’s done more than 1,500 residential subdivisions in the greater Indianapolis area — you don’t accomplish that if you’re not serious about it. But for Steve Snider and his son Mike, being serious doesn’t mean they can’t have fun on the job.

“We love what we do,” said President Steve Snider. “For us, coming to work is fun.”

“My dad explained it to me this way,” added Vice President Mike Snider. “He said it’s all about how you feel on Sunday evening. Do you look forward to the week ahead and can’t wait to get started on it — or do you dread going to work the next day? My dad and I have a passion for what we do. We love the challenges of each job and I think the vast majority of our employees feel the same way. We really do have a lot of fun — probably more than we should.”

Subdivision specialists

While the Snider Group does commercial site work, installs some municipal pipe, and plows snow during the winter, residential subdivisions are the company’s bread and butter. Some recent subdivisions the company has completed include Lost Run Farms and The Willows.

“We especially enjoy doing what would be classified as ‘high-end’ subdivisions because we can be more creative — even artistic — and really make them special,” said Mike. “We have some guys who are very talented and it’s nice to see what they can do on jobs like that.”

For its site-prep jobs, The Snider Group typically takes a project from beginning to end.

“We may start off having to demolish some existing structures — houses, barns, whatever might be there,” explained Mike. “Then we do all the clearing, earthwork, sewer water and storm drain, lime stabilization, stone for street base and curbs. The only thing we sub out is the asphalt paving. When we leave, the builder is ready to come in and start putting up houses.”

Growing with Indianapolis

Based in Zionsville, just outside the I-465 Beltway northwest of Indianapolis, The Snider Group formally came into existence in 1989, but its history dates back to the mid-1960s.

“In 1969, I came to my work for my father-in-law Leo Andrade, who had started a company in 1964,” Steve recounted. “When he passed away in 1989, I bought the outstanding stock and formed The Snider Group. Mike has worked here basically since he was old enough to walk. He has a civil engineering degree from Rose-Hulman Institute of Technology, but there was really never any question what he was going to do when he finished college.”
Mike has been with the company full time for 12 years now and serves as one of two Vice Presidents. Senior Estimator Dan Shotts is the other.

“We’ve grown tremendously since Mike has been on board running much of the day-to-day business,” acknowledged Steve. “He’s done a better job than I ever did. We now have about 50 full-time employees and probably get up to 65 or so during the summer. We were a much smaller company 20 years ago and never in my wildest dreams did I think we’d employ this many people or do this much work.”

“There really wasn’t any reason to think we would grow to this size,” Mike concurred. “But things change. There’s been a great deal of growth in and around Indianapolis during the past decade or so and we’ve been able to grow right along with it. My grandfather would be amazed. He used to look at some of our competitors and ask, ‘What would anybody do with three excavators?’ Well, we now have eight and I’ll tell you, we keep them very busy.”

A group effort

The Sniders credit much of their success to a large group of talented, conscientious, longtime employees who treat the company as if it’s their own.

“One of the reasons I named this company ‘The Snider Group’ is because I really do view it as a group effort and enterprise — and that includes every employee,” insisted Steve. “Our Mission Statement says, ‘It’s our objective to have good people that are proud to say they work here,’ and in large part, I think we’ve achieved that. Our average tenure right now is about 14 years and we have seven or eight people with more than 20 years. We know that because we give them a cruise at 20 years as a way to show our appreciation.”

“The way we look at it, all the iron in the world doesn’t do you any good if you don’t have good people,” added Mike. “You want people with a good attitude who not only get the job done, but represent you well at all times. Fortunately, we have many of those people — from our laborers, operators and mechanics right up through our top managers.”

In addition to the Sniders and Shotts, key personnel include Project Managers Steve Kiggins and Mike Hargis, Shop Foreman Gary Foster, and Office Manager Mary Hamerin.

Productive equipment

For its excavator fleet, The Snider Group has turned largely to Komatsu machines from Brandeis Machinery & Supply in Indianapolis.

“We’ve been using Komatsu excavators for years,” reported Mike. “I think our first one was a Dash-3 model that we ran for 19,000 hours before trading it in. We never put a wrench to either the engine or the hydraulics.”
It was a fantastic machine. We’ve had many Komatsu models since then and they’ve all been very good machines.”

Currently, the company has a PC600, two PC400s, a PC300 and a PC200, and rents specialty pieces as necessary, including most recently, a compact, tight-tail-swing PC35. “The smallest thing we had wouldn’t fit on the job we were doing, but the Komatsu compact excavator would. It did a great job,” confirmed Mike.

At the other end of the spectrum, Mike says the PC600 has enabled The Snider Group to take on jobs it might not have taken on before. “We bought it initially because we needed the reach and production for a deep job. But once we had the PC600, we started bidding other deep jobs. Even on jobs that don’t necessarily require a machine that big, the production we get from it makes it worthwhile. For example, although we may not be going more than four or five feet in the ground, we sometimes lay storm sewer with it. That may seem excessive, but we’ve found it ups our efficiency quite a bit.”

The Sniders say they also appreciate the service they get from Brandeis and Sales Representative Ridley Stone. “Ridley and Brandeis have been very responsive to our needs,” asserted Steve Snider. “They’re an excellent distributor. When a parts guy will give you his home number, and you call him on a Saturday evening because you need a part, and he’s willing to go in and get you what you need — that’s a good company to work with. Brandeis has done that for me.”

The Sniders estimate that 95 percent of their business comes from repeat customers. “Our regular customers are committed to quality, and so are we,” said Steve. “Because of that, we’ve developed many good business relationships. We sometimes help our clients on the front end of a job by doing takeoffs, and often, just by looking at a site, we can point out potential pitfalls. Once a job starts, they trust us to make adjustments on the fly, help solve any issues that do crop up, and always treat them fairly when those issues arise.”

The Snider Group’s philosophy is to under-promise and over-deliver. “We bid a realistic schedule at a fair price and regularly meet or beat the budgets and deadlines,” said Mike. “We do our best to always do a job in a way that reflects favorably upon both our company and our customers. Running a clean, safe job where the equipment looks good and the people are professional enhances our reputation and the reputation of our client. We think that’s important.”

Down the road, Mike says he believes there’s room for continued growth at The Snider Group. “We think the market’s good and the area is still growing, so the future looks bright. In this business, we’re all optimists,” he laughed. “If we weren’t, we wouldn’t be contractors.”
Major Highway System

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On wheels, tracked, or on fixed or pedestal mounts, the green line machines from SENNEBOGEN combine job-driven ideas with superior engineering, backed in Kentucky and Indiana by the best in customer support and after-sale service from Brandeis Machinery.

The green line 305 Multihandler is the ideal complement to SENNEBOGEN material handlers in MSW applications. It is the world’s first telehandler with a hydraulic hi-rise cab, elevating operators to an eye level of 13.3 feet (4 meters) and reaches lift heights up to 24 feet (7.3 meters) with a load capacity of just over 11,000 lbs. (5 tonnes).

*Excluding the counties of Lake, Porter and LaPorte.

LEADING THROUGH INNOVATION

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As the Bush Administration continues to give very low priority to funding programs that address the problem of America’s deteriorating water and wastewater infrastructure, NUCA (National Utility Contractors Association) is embarking on a new effort to get American citizens engaged in the debate. With existing needs approaching $200 billion, there is no better time to mobilize the general public to put pressure on the federal government to fix the nation’s water and sewer systems. That is exactly what the “Americans for Pure Water” campaign will do.

The campaign is the brainchild of the Clean Water Council (CWC), a coalition of some 30 national organizations representing underground construction contractors, design professionals, manufacturers, suppliers and finance professionals committed to ensuring that America has sound, dependable water/wastewater infrastructure.

Members of CWC, which NUCA chairs, have worked tirelessly to keep this issue on the front burner on Capitol Hill. But given current White House opposition and Congressional apathy (federal infrastructure funding has been cut for two straight years and is on the chopping block again this year), it has become clear that now is the time to reach outside of the nation’s capitol and into local communities.

**How you can help**

There are short- and long-term solutions to the problem of the country’s deteriorating infrastructure. One is the establishment of a water infrastructure trust fund as a dedicated source of revenue for water and sewer projects. Another is to reauthorize the current State Revolving Fund (SRF) programs at substantially higher funding levels.

Rather than replace those efforts, the “Americans for Pure Water” campaign is designed to complement them. We want to create in the minds of the man, woman and child on the street a direct connection between America’s failing underground infrastructure and growing problems with public health, the environment and America’s overall quality of life. The goal is to get them mad and involved.

Lawmakers listen when constituents demand action. Therefore, as the campaign progresses, organizers will need people to show up and participate in public relations activities and events designed to generate local media attention.

Water is the resource we rely on most. It is needed to sustain not only life, but also the quality of life. Anyone who wants to help create a citizen backlash to the continuing water/wastewater infrastructure cuts is strongly encouraged to join the campaign. And, the time to do it is now. To become involved, please contact NUCA’s Government Relations Department at (703) 358-9300.

This Guest Opinion was written by Eben Wyman, Vice President of Government Relations for the National Utility Contractors Association (NUCA). It’s excerpted from a column that appeared in the May 2006 issue of Utility Contractor magazine and is printed here with permission.
Contractors know today’s marketplace is more competitive than ever and any edge can make a big difference. With record-high fuel prices, one chief concern now is how to bid a project, knowing that the job may not start for months. Do you bid at current prices and hope they stay stable, or do you plan for price increases?

Either way, there are methods to combat the rising costs of running your equipment. Some may be things you’re already doing, some may be easy to implement and some may be suggestions you had never thought of before. They apply to all types of machines, from a dozer moving massive amounts of material in mining operations, to a compact excavator digging water services for houses, to anything in between.

“There are many ways to save fuel,” said Les Scott, Manager of Komatsu’s Working Gear Group. “Implementing any one of them will show results. It’s a matter of what works best for the individual user.”

One of the easiest ways to save fuel may be the most simple: don’t idle the machine during non-production times. At these times, turn the machine off. Based on just one hour of idle time per day, you could save more than five gallons of fuel per month.

Reducing travel speed is another quick and easy step to lowering fuel consumption. While it may seem logical to move around a jobsite as quickly as possible, the added speed does consume more fuel. By slowing down 10 percent, you can improve fuel efficiency by 8 percent.

Regular maintenance is vital to the longevity and performance of equipment. Following recommended guidelines for routine service, such as changing filters, keeps machines running smoothly and helps reduce serious problems. A well-maintained machine doesn’t work as hard, thereby reducing the amount of fuel needed to get the job done.

You may want to consider using a preventive maintenance plan or a PM contract, through your distributor. The plans offer comprehensive services, including changing all oil, filters and fluids at regular intervals. During a routine service, trained technicians thoroughly inspect machines for both visible and hidden problems that may potentially lead to a serious loss of time. Addressing these issues in advance reduces emergency downtime and keeps equipment in top working condition, which makes it more efficient and productive.

“Regular maintenance is extremely important, and it’s one of the easiest things an equipment owner or operator can do,” said Komatsu Senior Product Manager Tom Brakeall. “Any step you can take to eliminate...”
significant downtime is worth it. A PM contract will ensure your machinery is serviced on time and properly, so you can concentrate on getting more work done without worrying whether a machine is going to break down. Most distributors do the PM after hours, when the machine is down anyway, so there’s no downtime involved with the service work.”

Eliminating and reducing unnecessary and/or inefficient movement go hand in hand with travel speed. Plan ahead to avoid moving the machine around the jobsite in haphazard fashion, such as moving from one area to another then back to the original location. Instead, look for ways to keep the machine in the same area as long as possible and move across the site a little at a time.

You can further eliminate inefficient and unnecessary movement while the machine is performing. For example, in truck loading, reducing swing angle from 90 to 30 degrees will improve fuel efficiency by 3 percent. Speeding up production by shortening cycle times through improved excavation techniques can provide as much as 8 percent better fuel efficiency.

In quarry applications, a scale on the loading machine is an advantage because it helps eliminate unnecessary loading and dumping. “A scale on the machine tells the operator exactly what he’s putting in the truck. That eliminates a trip to the scale house where the truck driver may find out there’s too much or not enough on the truck,” said Scott. “If that’s the case, the driver has to return to the quarry and adjust the load accordingly. A scale on the machine takes the guesswork out of the equation, so trucks can be loaded faster and more accurately.”

Along with shorter cycle times, you should maintain smooth digging, which can save more than 18 gallons of fuel per month. An operator can dig smoothly by not constantly pulling the control lever to try to lift a load that’s too heavy. That action relieves oil pressure, which in turn increases the amount of fuel needed to perform the task.

While it may be important to get the task at hand done as quickly as possible, you could consider lowering engine speed. Ten percent less speed will reduce fuel consumption by 12 percent. Although you do lose about 7 percent in productivity, there is still a net gain in fuel efficiency, making the move cost effective in the long run.

Many equipment users also truck their own materials, which only adds to the fuel bill. But, there are ways to reduce those trucking costs as well. As with heavy equipment, a well-tuned truck engine is vital. Other factors, such as maintaining proper tire inflation, will also help. Remember, over- or under-inflated tires can cut efficiency significantly.

Continued . . .
New technologies raise production, lower costs

Consider new technology

If you have older equipment, it may be time to update it. Older equipment tends to be less efficient. New equipment has technology designed to increase productivity while reducing fuel consumption and emissions. Fuel savings and better production will help offset the costs of switching to more efficient machines.

“The new Tier 3 engines have shown significant improvement in fuel economy compared with previous models,” pointed out Scott. “At the same time, they're more powerful than before, so the production and efficiency benefits are outstanding.”

Komatsu’s new ecot3, Tier 3 engines were designed to give the user increased power, while at the same time using less high-priced fuel. Fuel savings can easily be 10 to 15 percent or more. The ecot3 engines are available in a wide variety of new Komatsu equipment, including excavators, wheel loaders, dozers and trucks.

These new machines were specifically designed to maximize fuel efficiency. For example, Komatsu’s new Dash-8 series of hydraulic excavators comes with an “eco-gauge,” which serves as a guide to efficient operation, giving the operator instant feedback regarding load and how it impacts fuel consumption. It also lets him know if he’s idling too long.

New wheel loaders have technology such as an “E Mode” for maximum fuel economy, and come standard with a newly designed variable displacement piston pump that combines with Komatsu’s Closed-center Load Sensing System (CLSS) to deliver only the necessary amount of flow needed for hydraulic function. It prevents wasted flow, which in turn provides better fuel economy.

GPS systems can boost productivity

You can also use technology to save time and be more accurate in material placement with a global positioning system (GPS) such as Topcon’s 3D-GPS+. A GPS system allows users to upload job design into a control box, which then receives machine-positioning signals from the radio antenna, GPS receiver, the blade-mounted GPS antenna, and a cross-slope sensor.

The control box continuously compares actual machine and blade position and calculates corrections that are sent to the hydraulics, creating fully automatic grading of the jobsite. All the operator does is control direction and speed while the GPS creates the final grade. The result is reduced staking and surveying costs. Plus, it takes fewer passes to reach final grade.

“The system has been proven to increase productivity by 30 to 60 percent,” reported Randy Noland, Topcon’s Machine Control Product Manager. “If you can get to grade faster and place material more accurately you’re going to use less fuel. It’s really a nice benefit. With a Topcon system, users are going to recoup their initial investment in labor and material savings, but they certainly will save on fuel by getting to grade in less time.”

Making changes pays off

It may not be feasible to implement all these changes at once, but making just one could benefit you in both the short term and the long run. They will help you remain competitive and could increase your profitability through increased production and more efficient operation.

“It’s hard to predict what will happen to fuel prices in the future, but you can always find ways to reduce your costs,” concluded Scott. “Even if you only save a little, it’s still more money in your pocket.”
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Here are three excellent examples of wheel loaders engineered to work in harmony with the operator. The WA200-5, WA250-5, and WA320-5 feature Komatsu’s electronically controlled Hydrostatic Transmission (HST) for smooth, precise power when digging, loading or moving material on your site.

- HST delivers high efficiency and maximum power.
- Fully automatic shifting lets the operator focus on the task at hand with the right balance of hydraulic response and travel speed.
- Traction control system reduces tire slippage.

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Large construction-size dozers are becoming more commonplace on jobsites. Whether it’s for heavy site-prep grading for residential subdivisions or commercial properties; or for road-building activities; or to strip overburden in a rock quarry — dozers in the 300-horsepower range are in greater demand as contractors put a premium on speed and productivity.

In totally redesigning its 44-ton, 354-horsepower, D155-size dozer, Komatsu has developed a machine that delivers unrivaled productivity in the class. Called the Sigma Dozer (so named because the shape of the Komatsu-patented Sigma Dozer blade is similar to the Greek letter Sigma ‘∑’), the all-new D155AX-6 significantly outperforms its predecessor and the competition.

“It all starts with the revolutionary Sigma Dozer blade,” said Komatsu Dozer Senior Product Manager Chuck Murawski. “For years, Komatsu engineers have been working on a dozer blade designed to improve the cutting, piling and carrying of material. The result is the Sigma Dozer, which carries 15 percent more material than the previous Komatsu model and 20 percent more than the leading competitor. Rather than spilling material around the side of the blade, the Sigma Dozer blade’s unique design heaps it up in the center and promotes improved rolling.”

In addition to the design that allows it to carry more material more easily, the 12.3-cubic-yard Sigma Dozer blade has dual pitch and tilt as standard equipment. Komatsu also went to an all-electronic blade hydraulic control system that is easier on the operator and eliminates horsepower loss associated with proportional pressure control.

When you combine the new blade with the new Komatsu ecot3 (Tier 3-certified) engine that boosts output by 10 horsepower, and a new automatic shift transmission with lockup torque converter, the Sigma Dozer dramatically improves both efficiency and productivity.

“With the automatic-shift transmission and lockup torque converter, you’re always operating in the most efficient gear,” said Murawski. “In conjunction with the blade design, which reduces digging resistance and carries material more smoothly, the automatic

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<tr>
<th>Model</th>
<th>Operating Weight</th>
<th>Output</th>
<th>Blade Capacity</th>
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<tbody>
<tr>
<td>D155AX-6</td>
<td>87,100 lbs.</td>
<td>354 hp (320 hp w. max cooling fan)</td>
<td>12.3 cu. yd.</td>
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Dozer Product Manager Chuck Murawski points to the unique, patented shape of Komatsu’s Sigma Dozer blade as key to the D155AX-6’s ability to push and carry 15 percent more material while using 10 percent less fuel.
shift enables you to doze large quantities of material with less power and therefore use less fuel. In addition to that, we’ve also installed the blade closer to the tractor, which improves visibility, reduces lateral sway and enhances digging force.”

With the 15 percent production increase combined with a 10 percent decrease in fuel consumption, Komatsu reports fuel efficiency — the amount of fuel you’ll use to move the same amount of material — is improved by a whopping 25 percent with the D155AX-6 compared with the previous D155 model, and more than that compared with competitive dozers. The unit also has 7.5 percent more drawbar pull at 2 mph compared to the leading competitor.

**Undercarriage upgrade**

Beyond the large boosts in productivity and efficiency, the D155AX-6 has numerous other new features and benefits, all of which improve dozing performance and machine reliability. One of the most significantly improved areas is undercarriage, where Komatsu has replaced the X-Bogie system with the K-Bogie system, which is the same undercarriage that’s used on mining dozers.

“The D155AX-6 is the first construction-class dozer to use the K-Bogie undercarriage system, which is proven technology on large dozers that run 22 hours a day in a mining environment,” said Murawski. “The track frame is roughly 20 percent larger and therefore sturdier and more rugged. It also has seven track rollers instead of six, a wider track gauge and longer track-on-ground length — all of which add up to a smoother and more comfortable ride.”

The ripper on the new dozer was also redesigned for better visibility and to allow it to operate at higher pressure (4,000 psi).

**Operator safety and comfort**

Other improvements include a ROPS structure that’s now built into the cab for better visibility; a new, easy-to-use, seven-inch LCD color monitor — the same one used in the new Dash-8 excavator line; and the Komtrax monitoring system that’s installed as standard equipment.

Operator comfort is assured with a cab that’s wider, higher and much longer than the previous D155. The operator will also appreciate a cab damper-mount system that keeps shock, vibration and noise to a minimum.

Routine maintenance is easily accomplished due to centralized check points and easy access to the engine through gull-wing doors.

“At our Field Days demonstration, operator comments about the machine were very favorable,” said Murawski. “All of us at Komatsu are convinced the new D155AX-6 is the clear leader in its class and will pay dividends for equipment users by doing more for less.”
Unearthing the world’s finest materials calls for the world’s finest fleet of mining machines. From trucks to shovels to wheel loaders, Komatsu’s complete line of ruggedly reliable mining equipment works in tandem to lower your cost per ton, reduce cycle times and deliver greater payload. Add Komatsu’s unmatched service and support solutions and you have equipment worth its weight in gold — and then some.

For details, contact your local Komatsu distributor. Call 1-800-Komatsu. Or visit KomatsuAmerica.com
When Komatsu designed its new WB146-5 backhoe loader it included the best its previous model had to offer and added innovations to make it even more productive.

“We believe the backhoe user is going to be very impressed with this new model, which replaces our WB140-2,” said Jeff Aubrey, Product Manager Backhoe Loaders. “We redesigned our previous model from the ground up, making significant improvements in the areas that will help the user get more work done in less time.”

Changes are noticeable just by looking at the machine, which includes a larger cab with more glass area for 360-degree visibility. A corner exhaust with a front-roof cutout provides an unobstructed view when the loader bucket is at full height. Further cab appointments include an adjustable seat and adjustable steering and backhoe controls, allowing the machine to better fit any operator. Switches and gauges are clustered to simplify operation.

Visibility was further enhanced in the backhoe digging and loading operations with the WB146-5’s new S-boom design that gives the operator a better view of the trench and truck. Backhoe buckets are equipped with Extreme Service (XS) adapters and a variety of tooth designs for multiple applications. Reversible outrigger pads accommodate both earth and paved surfaces.

More powerful and stable

A more powerful 88-horsepower engine with 16 percent more torque, combined with Komatsu’s HydrauMind™ hydraulic system, provides speed, power and control in both backhoe and front-loading operations. The system is efficient, incorporating two working modes (Economy and Power) and includes the “speed up” function to increase the working speed of the front loader. The loader also has dual-direction, parallel-lift linkage to keep attachments level throughout a lift. A larger-capacity loader bucket with bolt-on cutting edge is standard.

The engine is housed in a redesigned front end with a heavy-duty, cast nose guard/counterweight, which protects the engine compartment and improves the balance of the machine. The front grille removes easily for cleaning the radiator.

“The new WB146-5 was designed with more production in mind. The speed and power of this machine can make the operator very productive. The operator comforts will result in less fatigue at the end of the work day,” Aubrey pointed out.

<table>
<thead>
<tr>
<th>Model</th>
<th>Output</th>
<th>Operating weight</th>
<th>Bucket capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>WB146-5</td>
<td>88 hp</td>
<td>16,090 lbs.</td>
<td>1.25 cu. yd. (loader)</td>
</tr>
</tbody>
</table>
Komatsu backhoe loaders are designed to deliver. Attention to every detail ensures the highest levels of operator safety, comfort and convenience, productivity, ease of service, durability, reliability, and quality. Komatsu backhoe loaders provide the ultimate comfort and productivity package.

- Low effort Proportional Pressure Control (PPC) loader and backhoe joysticks with SAE/ISO pattern changer.
- Spacious and ergonomically designed operator platform and exceptional visibility.
- Narrow S-shaped backhoe boom and high performance hydraulics.
- Tilting engine hood with easy access to service check and fill points.
- Heavy-duty 1.25 yard loader with parallel lift and over 6 1/2 tons breakout force.

When you want the most from your backhoe loader investment, the choice is 100% clear. Put a Komatsu backhoe loader to work today and enjoy the confidence that comes from machines that are...
PC600LC-8 & HM300

100% compatible
(it's the perfect working relationship)

"Synergy" isn't a word often associated with construction equipment, but it's the perfect word to describe the Komatsu PC600LC-8 and HM300-2 working together... especially when the terrain is less than perfect. Both of these hard-working machines deliver:

- Rugged, dependable, go-anywhere productivity
- Tier-3 certified engines to meet emissions standards
- Advanced hydraulics for faster cycle times

If you want maximum efficiency—no matter how rough the terrain might be—put this pair to work. At the end of the day, you'll see the results from machines that are...

100% Komatsu.
866.513.5778 www.komatsuamerica.com
**ARTICULATED TRUCKS UPGRADED**

More power and technology in Komatsu’s new Dash-2 series of American-built ADTs

Since Komatsu began producing articulated dump trucks in 2001, the units have made a name for themselves as being among the best performing in the industry. Now, with the introduction of the new Dash-2 series, Komatsu has made its ADTs even tougher, more powerful and more technologically advanced.

The HM300-2, HM350-2 and HM400-2 have new ecot3 (Tier 3-compliant) engines with a significant power boost; the Komtrax monitoring system as standard equipment; and a new style that includes a reinforced bumper and transmission guard. On the HM300-2, Komatsu also increased low-end torque by about 10 percent and made improvements to the transmission to handle the extra power so the unit is now about 11 percent more productive.

“These new articulated trucks are a definite upgrade,” said Steve Moore, Komatsu Senior Product Manager. “But equally significant to the changes is how far we’ve come in such a short time. We’re now a significant player in articulated trucks. Our units are 100 percent Komatsu with everything designed and manufactured by us and we’re one of the only manufacturers who can say that. We’re also perhaps the only manufacturer that totally produces its ADTs in the U.S. We’ve been building our artics at the Komatsu Chattanooga Manufacturing Operation since January 2005, and now most of the units sold in North America come from Tennessee.”

**More loads hauled**

With the new ecot3 engine, the Komatsu ADT line delivers faster acceleration and higher travel speeds, which means more loads hauled per day. To assure shockless shifting and to maximize the life of the powertrain, the transmission is electronically controlled, similar to Komatsu’s highly successful rigid-frame dump trucks.

Also similar to the rigid trucks is the ADT line’s braking system, which features large-capacity, continuously cooled, wet, multiple-disc brakes that also function as a retarder.

The HM300-2, HM350-2 and HM400-2 have heaped body capacities that are among the highest in their respective classes and have loading heights that are among the lowest. Turning radius is also among the best in the industry, enabling all three units to work on cramped jobsites.

“As far as a smooth ride, comfort and ease of operation, I think any operator who’s ever been in a Komatsu ADT will testify that it’s first-class,” said Moore. “We’ll happily demo our units against any competitor at any time because we believe the Komatsu difference will show through early — and that it will prove itself over time.”

**Brief Specs on the Komatsu ADTs**

<table>
<thead>
<tr>
<th>Model</th>
<th>Gross Vehicle Weight</th>
<th>Output</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>HM300-2</td>
<td>113,360 lbs.</td>
<td>329 hp</td>
<td>21.7 cu. yd. / 30.1 tons</td>
</tr>
<tr>
<td>HM350-2</td>
<td>139,900 lbs.</td>
<td>394 hp</td>
<td>25.9 cu. yd. / 35.6 tons</td>
</tr>
<tr>
<td>HM400-2</td>
<td>152,200 lbs.</td>
<td>453 hp</td>
<td>29.2 cu. yd. / 40 tons</td>
</tr>
</tbody>
</table>

Komatsu’s Dash-2 series of articulated trucks has higher horsepower, KOMTRAX, and is built in Tennessee.
WE'VE TRASHED THE STANDARD FOR BIG PUMP PERFORMANCE.

Sizes up to 30". Heads to 470'. Flows to 40,000 GPM.

There’s no comparison. Gorman-Rupp delivers the biggest, broadest pump line in the business. On construction and sewage bypass jobs with tricky intermittent flow, a Gorman-Rupp pump easily handles solids up to 6" in diameter. Get your hands on a Gorman-Rupp, the world’s undisputed standard in prime-assist performance.
For Brent Hawkins, Owner and President of Marietta, Georgia-based Earthworks Grading & Concrete, Inc., equipment uptime is crucial. The company, which does mass grading and/or roads for large residential subdivisions, is known for doing quality work, and doing it quickly.

In order to get the uptime that delivers the productivity his customers count on, Hawkins uses late-model Komatsu equipment, including two excavators (PC300LC-7 and PC220LC-7), three dozers (D65, D41 and D39), two HM300 articulated dump trucks and a GD555 motor grader. He installed the KOMTRAX equipment monitoring system on each and every machine.

“I don’t have a shop or a mechanic. I have my Komatsu dealer do all my maintenance and service work,” Hawkins explained. “It saves me money, simplifies my life and keeps me doing what I do best, which is moving dirt.”

Hawkins says the initial reason he got KOMTRAX was for convenience — so he wouldn’t have to track everything himself, then call and schedule the maintenance every time it was due. “With KOMTRAX, my dealer tracks machine hours and gets machine locations, then just comes out and takes care of the service whenever it’s required.

“In addition to the convenience, I’ve found KOMTRAX to be an easy-to-use system that helps me run my business better,” he added. “I check the reports every week or so, just to see where we’ve been and to plan where we’re going. If there’s ever any question as to where a machine has been, KOMTRAX answers it by verifying times and dates, and even printing out a map of where the machine has been.”

**Vandalism and theft deterrent**

Hawkins says he’s convinced that KOMTRAX is paying off for him.

“One of our pipeline customers ended up spending $12,000 for a motor on a machine that wasn’t a whole lot older than ours. I credit KOMTRAX and our planned maintenance program for keeping our repair bills to a minimum. The guys from the distributorship are specialists, and because of that, I really believe we’re being taken care of much better by them than we could take care of ourselves.”

As for KOMTRAX itself, Hawkins says he intends to upgrade his system to include geofencing (an out-of-area alert system) and anti-theft features.

“We’ve experienced some equipment vandalism, and theft is always a possibility. With the KOMTRAX geofence and automatic shutdown (engine lock for nights and weekends), we hope to eliminate or at least minimize those potential problems.”

Brent Hawkins of Earthworks Grading & Concrete uses the KOMTRAX equipment monitoring system on all eight of his Komatsu machines. “We’re on a planned maintenance program with our Komatsu distributor and KOMTRAX is an integral part of that,” said Hawkins. “It also helps me track how and where my equipment is being used.”
Our new Ingersoll-Rand HFA asphalt compactors are engineered to deliver density, smoothness, and versatility. The new SMART Control Propulsion System automatically configures speed to maintain smoothness, while the new SMART Start Vibration System enables you to start vibration immediately without damaging previously compacted material. In addition, the SMART Drum Technology gives you outstanding productivity on both thick lifts and thin. With features like these, Ingersoll-Rand large asphalt compactors are ideal for today’s new mix designs, more stringent quality requirements, and tighter deadlines.

For more information about Ingersoll-Rand HFA asphalt compactors and the wide range of other IR products available, contact your nearest Brandeis location.
WORKING TO BE THE BEST

Komatsu and our distributors are committed to providing “world-class” product support

**QUESTION:** When most of us think of product support, we think of distributors’ parts departments, shops, field trucks, technicians and PSSRs. What is Komatsu’s role in delivering product support to equipment users?

**ANSWER:** Likening it to my military background, the distributors’ parts and service personnel are on the front line, while we are typically in the rear, supporting their efforts. We’re a resource for them. We have access to machine information from across the country and throughout the world. By collecting that information and passing it on, we’re able to help the distributor do a better job of meeting customers’ parts and service needs.

Of course, we also provide training for distributor personnel. We recently instituted the Komatsu Learning Management System (KLMS) whereby we track the level of technician certification as a way to measure the quality of the service our distributors are providing. We also make field calls with their technicians when needed. And on the parts side, from detailed histories on hundreds and even thousands of machines, we know what parts need to be stocked at the local level. We also let distributors know the optimum number of techs, trucks and PSSRs they should have based on their territory and inventory.

**QUESTION:** In regard to supplying replacement parts in a timely manner, how is Komatsu’s regional parts depot concept coming along?

**ANSWER:** It’s no longer just a concept. We already have regional parts depots up and operating in Pittsburgh, Las Vegas and Denver, and we’ll be adding three more — Minneapolis, Portland and Savannah — within the next year.

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This is one of a series of articles based on interviews with key people at Komatsu discussing the company’s commitment to its customers in the construction and mining industries — and their visions for the future.

Mike Evans, 
VP Product Support, Komatsu America

After earning a civil engineering degree from the U.S. Military Academy at West Point, Mike Evans spent five years as a military officer in the Army’s heavy equipment division, including serving as a tank platoon leader in the first Gulf War. He later served as a Battalion Maintenance Officer in charge of repair and maintenance of 54 tanks.

With that background, he joined the service department of Komatsu America in 1995, eventually becoming Manager of Technical Support for Komatsu Mining Systems. Mike left Komatsu to work at the distributor level of the equipment business, and later joined a motorcoach manufacturer for a time. In late 2003, he returned to Komatsu as Vice President of Parts, and early this year, he was promoted to Vice President of Product Support.

“In this position I oversee activities of the Komatsu parts and service departments and develop strategies on how we can best serve our distributors and their customers,” Mike explained. “We’re developing programs and systems to help us achieve truly excellent, world-class product support. Our goal is zero downtime. Can we ever achieve it? Probably not, but we’ll definitely never achieve it if it’s not our goal.”

Married with five children, Mike likes to spend most of his free time with his family, but he says his other passion is skiing. “I especially love downhill skiing, which I do as often as possible during the season, including taking a week’s vacation out to the mountains each year. For me, it’s the best way to relax and have fun.”

Continued . . .
The advantage of having these parts warehouses located throughout the country is that it makes it much easier for the distributor to get a part by 7 a.m. the following day — and having worked at the distributor level, I know personally how important that is, compared to getting it in at 11 a.m. or noon.

**QUESTION:** Most distributors now offer varying levels of a repair and maintenance contract, whereby they will provide the routine maintenance as well as repairs — work traditionally done by the equipment owner himself. What is the advantage of such a program for the equipment user?

**ANSWER:** A customer benefits two ways. First, he’s assured that he’s going to get top performance from his machine, often with guaranteed uptime. If maintenance is substandard, the machine isn’t going to perform as well or last as long as it otherwise would. By having a distributor’s technician do the work, he knows it’s going to be done right and that the machine is going to work the way it’s supposed to work.

The other benefit is purely financial. When you analyze the full cost of having your own shop and your own mechanics — and their training, tooling and benefits — it’s a very expensive proposition that most equipment owners underestimate. They think they’re saving money, but when you look closely, it’s usually cheaper to have the distributor do it.

**QUESTION:** What are a few tips you would give to equipment owners wanting to get the longest, most productive, most reliable life out of their machines?

**ANSWER:** Regular maintenance done properly. Oil analysis every time. Work with your distributor and use genuine OEM parts. It just doesn’t make sense to put a $200,000 piece of equipment at risk in order to save a couple of dollars by buying the cheapest oil and filters you can find. We’ve tested aftermarket filters that claim to be as good as our OEM product, but they’re not comparable at all. They don’t stop the contamination nearly as effectively, and with tolerances so tight in today’s machines, it doesn’t take much particulate getting through to really damage and reduce the life of a component or an entire machine.

**QUESTION:** Generally speaking, what do you believe Komatsu brings to the table for equipment users?

**ANSWER:** In my mind, there’s no doubt that top-to-bottom, across the entire product line, when it comes to productivity, reliability and technology, Komatsu equipment is the best on the market — and I think most of our customers recognize that. My responsibility is to achieve that same level of performance and recognition for our product support efforts. As of today, I can assure customers that improving product support is our top priority. My goal is to improve our product support to a “world-class” level so that it’s viewed by customers as a positive difference-maker — a reason to buy Komatsu. We no longer want to be just OK, or second-best. We want to lead the way.
One of the issues that’s drawing widespread attention this election year is U.S. immigration policy — specifically the subject of illegal immigration from Mexico. It’s an issue that the construction industry deals with more than most other industries.

In light of that, the Associated General Contractors of America is expressing support for increased border security that would create better control over the nation’s borders and a comprehensive approach to immigration reform that would include a new guest worker program and a viable way to address undocumented workers.

“The first step to enacting effective immigration reform is enforcing our borders, but that can’t be the final step,” said AGC CEO Stephen E. Sandherr. “Congress needs to produce legislation that also provides a new guest worker program and a viable way to address undocumented workers.

AGC believes that new legislation should provide for an effective guest worker program that would allow U.S. construction companies to recruit immigrant workers when U.S. workers are not available to fill their needs.

Program details

According to AGC, a new visa program should:

- Be valid for a long enough time frame to ensure that an employer’s training investment is not lost;
- Be renewable and provide a way to sponsor employees for permanent residency while under the new visa process;
- Be flexible. If there is a cap, it should be based on the needs of the marketplace;
- Require individuals using the new visa to stay with the sponsoring employer for a certain amount of time (unless abuse of the employee is found) in order to actually address the needs of the employer;
- Ensure that all labor and employment laws apply.

AGC also supports a path to earned legalization that would include paying fines, learning English, staying employed, paying taxes and completing criminal background checks before applying for a potential green card.

Associated General Contractors of America wants Congress to enact immigration legislation that would allow construction companies to recruit immigrant workers when there aren’t enough U.S. workers to fill their needs.
"I want that video that shows those ‘real-life’ construction jobs; you know, the ones where the sky is always blue and where nothing goes wrong."

"Getting paid online is OK, but I miss seeing those checks from satisfied customers come in the mail."

"I know the safety director said we’re supposed to be creative about safety. But I don’t think using the pogo stick will really help avoid any hazards while traveling around the jobsite."

"He’s a good mechanic. He gets inside the problem every time … and he finds the exit!"

"Your special looks good, but I hope it won’t be any big problem to make a few minor modifications to the specs."

"We did so well on the last design-build job, the developer asked us to take on one more part of his next project: the financing … I guess you could call it design, build and pay!"
CONEXPO-CON/AGG tops trade show list

The CONEXPO-CON/AGG international exposition for the construction industries has been named the largest trade show of any industry in the United States, for the third consecutive time. The last three editions of the triennial exhibition have earned the top spot for the years in which it was held — 1999, 2002 and now 2005.

The rankings are compiled by Tradeshow Week magazine and are based on net square feet of exhibit space. CONEXPO-CON/AGG 2005 set records for exhibit space and attendance — spanning more than 1.88 million square feet of space and more than 124,000 attendees.

“Our show is run by and for the industry,” said Show Director Megan Tanel, in explaining CONEXPO-CON/AGG’s continuing success. “For example, all of the planning committees are made up of exhibitors and attendees and we listen to their input.”

The next CONEXPO-CON/AGG is scheduled for March 11-15, 2008, at the Las Vegas Convention Center.

Paladin Heavy Construction manufactures a full line of couplers, buckets, forks and specialty attachments for wheel loaders, wheel loader backhoes and excavators — precisely the equipment you need for versatility and greater productivity. Because we offer brand names you know and trust — like JRB, C&P and Badger — we’re sure to carry the right attachments you need to achieve highest productivity at the lowest cost.

**Contact us today at 1-800-4-BUCKET. We have the attachments and couplers you need in stock and ready to go.**

We invite you to learn more about our product offerings at www.paladinbrands.com.

**Available through Brandeis Machinery & Supply Company**
What’s the difference between a Komatsu Distributor Certified used machine and any other used machine? The main difference is, with a Komatsu Distributor Certified machine, you’re assured of what you’re buying.

“When a Komatsu distributor inspects and grades a machine, there are specific criteria it must meet to receive the grade it gets,” said Komatsu ReMarketing Director Lee Haak. “Often, improvements are made to bring the machine up to a higher level.”

Because of the inspection and improvements, the Komatsu distributor is confident the machine will perform as represented, and therefore typically is willing to stand behind the sale by offering an extended warranty.

“With a Komatsu Distributor Certified used machine, the buyer is basically assured that the unit will do what it’s supposed to do — and if it doesn’t, the distributor will make it right,” said Haak. “That and frequent special financing rates are what differentiates a Distributor Certified machine from a used piece that’s bought at auction or from a broker.”

More than just a paint job

As part of the inspection process for a Distributor Certified used machine, trained technicians will not only note the easy-to-see cosmetic damage, but will also uncover mechanical problems and potential undercarriage issues. All aspects of the machine will be repaired or replaced, or the shortcomings will be pointed out to you as a potential buyer.

“A machine that’s Komatsu Distributor Certified has almost certainly had much more than just a paint job — unless that’s all it needed,” said Haak. “The great thing about Komatsu machines is that the original equipment is built to such a high quality standard, it’s worth repairing. That’s why we’re able to put Distributor Certified machines back in the marketplace for a second life, and do so with confidence that they’ll perform productively and reliably.”

For more information on how a used machine earns Komatsu Distributor Certified status, you can go to the Komatsu America Web site, click on “used equipment,” then click on “What is ReMarketing?” to view a multimedia presentation.
If it can be measured, we measure it!

Whether you’re looking for a high-quality machine that will become part of your fleet, or for a machine that will get you through the busy season, Komatsu Distributor Certified Used Equipment is your best alternative to buying new.

If it can be measured, we measure it! Specially trained Komatsu Distributor Certified evaluators check, measure and diagnose virtually every aspect of the machine. Once the machine meets Komatsu’s high performance standards, your local distributor can tailor the machine for your site-specific needs. And to add to your peace of mind, most Komatsu Distributor Certified Used Equipment is eligible for special financing and warranty.

Purchasing Komatsu Distributor Certified Used Equipment makes sound business sense. You’ll receive good value for your money and a reliable and productive machine that will get the job done for years to come — we guarantee it!

To learn more about Komatsu ReMarketing’s Distributor Certified Used Equipment, contact your local Komatsu Distributor or go to our Web site at www.equipmentcentral.com and click on “used equipment.”
USED EQUIPMENT SPECIALS

1988
Dresser
520B
#BT6220
$21,333

1991
Komatsu
PC400LC-5
#BC6129
13,099 hrs.
$68,000

ARTICULATED TRUCKS
1997 Volvo A30C, #BT6303, 11,793 hrs..............................$124,000

1976 Blaw Knox PF115, #BT6504............................................$4,667

COMPACTORS
1997 IR DD110, #BT6207, 4,130 hrs................................$20,000

CRAWLER DOZERS
1996 Deere 450G LT, #BT6603, 4,454 hrs..................................$37,333
2002 Komatsu D39PX-21, #BT5422, 4,512 hrs...........................P.O.R.

EXCAVATORS
1994 Cat 320L, #BT6608, 9,901 hrs........................................P.O.R.
2002 Cat 320CL, #BT6507, 3,504 hrs....................................P.O.R.

1993 Komatsu PC200LC-5, #BT6132, 9,707 hrs..........................$32,000
1999 Komatsu PC200LC-6E, #BT5801, 5,212 hrs..........................P.O.R.
2003 Komatsu PC200LC-7, #BT6518, 2,471 hrs..........................P.O.R.
2002 Komatsu PC400LC-6, #U18450-1, 8,475 hrs.......................$130,667
2000 Kobelco SK135SRLC, #BT6208, 6,128 hrs..........................$60,000
2003 Kobelco SK250LC, #BT5N02, 1,908 hrs.............................$117,333

FORESTRY
1997 Prentice 210E, #U22056, 6,727 hrs.................................$49,333
1998 Timberjack 330, #U21417, 12,415 hrs............................$26,667
1998 Timbco 445C, #U21605, 4,700 hrs...............................$161,333
1997 Tiger Cat 630, #U21843, 4,000 hrs............................$66,667
1994 Deere 640E Cable skidder, #U21884, 2,978 hrs..............$44,000
2000 Franklin Q70, #U22039, 3,874 hrs...............................$64,000

SKIDSTEERS
1999 Bobcat 753F, #BT6613, 3,442 hrs...............................$11,333
1995 Deere 8875, #BT6231, 1,805 hrs.................................$10,000
2003 Case 90XT, #BT6614, 1,124 hrs...............................P.O.R.

TRUCKS — OFF-ROAD
1996 Haulpak 330M, #BP1712, 17,500 hrs............................$216,000

WHEEL LOADERS
1994 John Deere 640E Cable skidder, #U21884, 2,978 hrs...........$44,000
1999 John Deere 750, #U21920.............................................$10,667

Most machines are available for rental purchase option. All machines subject to prior sale. Year listed is year of manufacture.

For additional information, please call (502) 493-4380