

GROWING WITH

February 2007, Issue 1

INDIANA

A publication for and about Brandeis
Machinery & Supply Company customers



Featured in this issue:

WARD STONE, LLC

Modern efficiencies and
old-fashioned hard work
define this central Indiana
quarry operation

See article inside...



KOMATSU

A MESSAGE FROM THE PRESIDENT



Gene Snowden, Jr.



**RELIABLE
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Dear Equipment User:

Each new year brings with it new opportunities, and 2007 will certainly be no different.

Except for housing, almost all other sectors of the construction and related economy remain strong and should provide a healthy amount of work for contractors this year. There's also a realistic hope that interest rates have peaked and may start falling this summer. If that happens, the excess housing inventory should begin to disappear and housing construction could start to come back as early as this summer.

At Brandeis Machinery & Supply Company, we're optimistic about 2007. We're gearing up for a substantial year in order to be ready to provide the reliable equipment and responsive service you need, when you need it.

For us, gearing up means we have a good inventory of new Tier 3-compliant Komatsu machines, all of which boost productivity while lowering fuel consumption. We also have an excellent fleet of used and rental machines to choose from. In addition, we're bringing on more service technicians to help us handle all your maintenance and repair needs in a timely manner.

Whether your need is for equipment, parts or service — we hope you'll select Brandeis to be your distributor of choice. I can assure you, we'll do everything in our power to make your experience a good and profitable one.

Sincerely,
BRANDEIS MACHINERY & SUPPLY COMPANY

A handwritten signature in black ink, reading 'Gene Snowden, Jr.' in a cursive script.

Gene Snowden, Jr.
President and Chief Operating Officer

GROWING WITH INDIANA

b Brandeis

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WARD STONE, LLC

Read how this young quarry operation used modern equipment and old-fashioned hard work to grow quickly.

GUEST OPINION

As Democrats take control of both legislative houses, there are bound to be changes that will affect the construction and equipment industries. Christian Klein, VP of Government Affairs for AED, provides his insights.

MANAGING YOUR BUSINESS

With Spanish becoming more prevalent on many work sites, employers need to know how to bridge the language barrier. Here are some ideas on keeping a bilingual workplace safe and productive.

EQUIPMENT DESIGN BENEFITS

Find out why Komatsu motor graders' visibility, blade geometry and ease of operation set them apart.

UTILITY MACHINES

Learn more about Komatsu compact excavators and how feedback from contractors helped improve this popular product line.

KOMATSU & YOU

Ted Ohashi, President and COO of Komatsu America Corp., provides an optimistic but realistic look at the 2007 construction scene

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A SALUTE TO A CUSTOMER

WARD STONE, LLC

Modern efficiencies and old-fashioned hard work define this central Indiana quarry operation



Brad Ward,
Owner and Manager

For Brad Ward, quarrying and crushing stone is in his blood. Both his grandfather and father owned and operated Indiana quarry and crushing operations, so he grew up in the business, then worked for a time for some of the nation's largest aggregate producers.

"I'm third generation in this industry, and I love it," said Ward. "There's nothing else I ever wanted to do, and I always knew that someday, I'd have my own quarry. When the opportunity arose a few years ago for me to buy some property and start my own operation, I didn't think twice."

Ward and his wife, Anna, bought about 150 acres of land near Flat Rock, Indiana, in late 2003, after core-drilling the property to verify reserves. Located about 35 miles south-southwest of Indianapolis, Ward liked the economic vitality of the region.

"I moved to the northwestern United States for a few years and when I came back to Indiana, I hardly recognized this area anymore," he said. "The south side of Indianapolis, down to Columbus and

Greensburg, was booming, and still is. With all that activity, it seemed to me that this would be the ideal location for a quarry."

Of course, you don't just buy land and start up a quarry overnight.

"I brought Richard Warner, a colleague from a previous employer, with me. We started developing the property and building the plant in May 2004," Ward recalled. "After a few months, I hired another hand, Matt Beyer. Basically, the three of us set all the crushing and screening towers and conveyors and in a little more than six months, we got the entire plant into the precise configuration we wanted. We finished it in late November and opened for business the first of December 2004. I don't have much hesitation in saying that ours is probably the most modern and efficient crushing operation in the region."

Personalized service and a variety of products

Today, Ward Stone, LLC is still a fairly lean-and-mean operation. Both Warner, who's Production Foreman, and Beyer, Loader Operator, are still with the company, along with a small handful of more recent hires. In addition to Warner and Beyer, key people at Ward Stone include Sales Manager Steve Conway; Office Manager Teresa Shoaf; Yard Loader Operator David White; and Pit Loader Operator Terry Boone.

"We still only have a total of seven or eight people working here and that's by design," said Ward. "I like to know everybody and I like to be hands-on. By remaining small, I think we can provide the kind of personalized service that our customers are looking for and that they appreciate getting."

Ward Stone's crushing plant near Flat Rock, Indiana, is a highly flexible and technologically advanced operation that can switch from making one size of rock to another and back again in a matter of minutes. "Everything's brand-new and we installed it ourselves for maximum versatility," said Owner and Manager Brad Ward.





Ward Stone's mobile equipment fleet consists of three Komatsu wheel loaders, including this WA500-6 that doubles as a pit and yard loader, as needed. "Previous experience taught me that Komatsu wheel loaders were highly productive and reliable, and these machines have confirmed that," said Brad Ward.

Ward Stone produces more than 17 standard- and custom-specification products ranging in size from riprap to ag lime. The company sells its products primarily to building contractors and excavating companies in about a 30- to 35-mile radius of Flat Rock, which includes Shelbyville, Columbus, and Franklin, as well as the southern Indianapolis communities of Southport and Greenwood.

"Right now, our product is used exclusively as commercial material," said Ward. "Eventually, we plan to get INDOT approved so our stone can also be used in applications requiring state material, but at this time, our sales have been strong enough that we haven't felt the need to rush that process."

Under-promise and over-deliver

Although still a very young company, Ward Stone is rapidly building a reputation as a reliable producer of quality stone.

"When we first opened, not very many people knew us," Ward explained. "When we got a customer, typically a small contractor, we'd do our best to give him a good price and excellent service. Through a combination of good word-of-mouth referrals and Steve Conway's sales efforts, our business has grown. We still deal with small contractors, but now we're also working with some of the larger ones in the area. Our philosophy is to under-promise and over-deliver, and by doing that, create good will among our customers."

"Our customers have my home phone and my cell phone and if they're in a bind, they know they can call and I'll do whatever I can to help them out," he continued. "We've been here until midnight loading trucks and we've been here on Saturday nights and Sundays. Because of that service-related attitude, we've developed a very loyal customer base and hope to continue to build on it."



Ward Stone uses a Komatsu WA450-5 as its yard loader. "The WA450 is the snappiest, fastest wheel loader I've ever operated, and I've operated a lot of loaders," said company Owner and Manager Brad Ward. "Nothing compares to it. It's perfectly balanced and delivers outstanding cycle times."



A Komatsu WA600-3 serves as Ward Stone's pit loader, taking shot rock to the primary crusher.

Equipment he can count on

In order to be a reliable stone producer, Ward knew he would need equipment he could count on. He turned to Komatsu wheel loaders from Brandeis Machinery & Supply.

"When I was with a previous aggregate company, we had a Komatsu WA500-1 wheel loader that had more than 20,000 hours on it and I don't think any part of it had ever been touched," recalled Ward. "I knew then and there what mobile equipment I was going to run when I got my own quarry."

Today, Ward has three Komatsu wheel loaders — a WA600-3 for pit loading; a WA450-5 for yard loading; and a WA500-6, which goes back and forth doing both jobs, as needed.

Continued . . .

b Brandeis
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Controlled growth is the goal for Ward Stone, LLC

... continued

"The WA450 (5.5-yard bucket) is the fastest, snappiest loader I've ever operated, and I've operated a lot of loaders," reported Ward. "Nothing compares to it. It's perfectly balanced, it's comfortable and it delivers outstanding cycle times. When we started looking for the WA500-size machine (7.5-yard bucket), many dealers wanted us to try out their loaders. They brought them in and we tried them, and some were fairly good, but none of them ran like the Komatsu WA450, which is our benchmark. So we went with the Komatsu WA500 and it, too, has been an excellent machine."

Dealer support

The combination of Komatsu wheel loaders and Brandeis support has been a good one for Ward Stone.

"We're a small operation and machine downtime would be a killer for us," said Ward. "We need continuous production, and we get it from Brandeis and Komatsu. Their parts and service have been phenomenal."

"Upon purchase, Brandeis Indianapolis Branch Manager John Newman supplies us with a common parts list and Brandeis emergency contacts, all on one piece of paper, so we don't have to search through a parts book. Plus, they stock the parts we need. If I have any kind of service issue, I can call my Sales Rep Josh Farmer or Service Manager Jeff Woods and know that they're going to get somebody down here to take care of me in short order. I've had Brandeis technicians leave their homes at 7 o'clock at night to come down here so I could be up and running the next morning. Brandeis understands what I need and sees to it that I get what I need."

Controlled growth

Ward says he's pleased with the growth that's taken place within his company in the two years he's been in business, and he's optimistic about what lies ahead.

"There's been a lot of economic growth in this area and I don't see it ending anytime soon. A new auto plant is coming to Greensburg and that should spur a considerable amount of activity for a number of years."

With the economic activity comes the opportunity for more company growth, which Ward says he welcomes.

"Certainly, our goal is continued growth, but it will be controlled growth. At this point, I don't have any interest in expanding to other operations. I like coming in here and seeing everything that's happening. I like seeing and knowing all my customers. I like being able to get on a wheel loader and run it myself occasionally. I enjoy all the day-to-day activities involved in running a quarry. I think I might lose some of that with multiple locations, and maybe also lose that personal touch that I think separates us from our competition — and that's something I won't allow to happen." ■

Amy Barrows helps Teresa Shoaf (seated) run the office at Ward Stone.



(L-R) Richard Warner, David White and Matt Beyer help Brad Ward keep things running smoothly at Ward Stone, while Brandeis Sales Representative Josh Farmer is the company's equipment contact. "Josh and everybody at Brandeis have been great to work with," said Ward. "They understand our needs in regard to equipment availability, and they've delivered the uptime we need to succeed."



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AVAILABLE THROUGH BRANDEIS MACHINERY & SUPPLY COMPANY

NEW CONGRESS

What does the Democratic takeover mean for the construction industry?



Christian A. Klein

*This Guest Opinion, which first appeared in the newsletter, **Washington Insights**, was prepared by Christian Klein, Vice President of Government Affairs for the Associated Equipment Distributors. Mr. Klein can be contacted at cklein@potomac-law.com.*

With Democrats in control of both the House and Senate for the next two years, there are bound to be some changes coming out of Washington that will impact the construction and equipment industries. Here is some of what we think might happen.

Our association (Associated Equipment Distributors or AED) has long been recognized as a leading advocate for increased highway, airport and water infrastructure investment. Generally, Democrats have been more willing than Republicans across-the-board to support infrastructure programs and the user-fee increases necessary to pay for them. Democratic control of Congress may present an opportunity for an honest debate on crafting a new user-fee structure to pay

for the highway system and to develop a consistent funding mechanism for water infrastructure, among other things.

Additionally, Democrats have generally supported capital investment incentives such as the depreciation bonus. If there is a drop-off in business investment in the next two years, we may find Democratic support for accelerated depreciation.

However, one of AED's biggest issues, the death tax, doesn't face a bright future under the new regime. Democrats have by-and-large opposed efforts to permanently repeal the death tax. While it is possible that Democrats will accept scaled-back death-tax relief to take the issue off the table for the 2008 elections, this is highly speculative. Other industry-specific tax priorities are not generally as partisan and will likely depend on the desire of lawmakers to delve into broader tax and budget issues.

Watching the "Blue Dogs"

There is much speculation about the role the "Blue Dog" Democrats will play in the new Congress. Blue Dogs generally support pro-growth tax and regulatory policy, limited government, fiscal responsibility and infrastructure investment. During the last two years, AED has worked aggressively to build relationships with members of the Blue Dog coalition.

We're hopeful that given the relatively slim Democratic margin of control on Capitol Hill, Blue Dogs will be able to temper the Democratic agenda and remind their colleagues in leadership that policies that hurt America's family businesses ultimately wind up hurting the people those companies employ. ■

Associated Equipment Distributors says Democratic control of Capitol Hill might mean some good and some bad for the construction industry.



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MULTIPLE LANGUAGES

Can becoming a bilingual employer help you boost productivity without sacrificing safety?

Much of the information for this article comes from a seminar presented at CONEXPO 2005 by J.R. Gonzales, a former President of the U.S. Hispanic Chamber of Commerce. Mr. Gonzales is also President of JRG Communications in Austin, Texas.

It's no secret that the United States is facing a labor shortage in the construction industry. Estimates show that in the next five years, the country as a whole will be short 8 million to 10 million workers, with construction being one of the hardest-hit industries. So where do employers turn to find the necessary manpower to keep up?

For many, it means hiring and training non-native workers, with the largest percentage coming from Spanish-speaking countries such as Mexico. Hispanic workers already make up as much as 25 percent of the country's construction work force with that number expected to rise to 47 percent by 2010.

With the rise in Hispanic workers comes an increase in language barriers that must be overcome in order to maintain productive and safe jobsites. OSHA standards require employers to train employees in all safety aspects on the job, no matter what language they speak. Employers also must make sure employees comprehend the training.

The standards were put in place to protect all workers, but the language barrier faced by Hispanic workers often hinders understanding of safe practices on the jobsite. That lack of understanding is seen as one of the major reasons Hispanic injuries and deaths on construction sites have risen as the population of Spanish-speaking workers grows.

Statistics show that Hispanic workers account for nearly 20 percent of all work-related deaths in the U.S., the largest number of fatalities among ethnic groups. A language barrier is often the cause, as workers don't understand the task assigned to them or the risks associated with it. They are unlikely to ask questions or point out unsafe practices for fear of losing jobs. Many workers also come from countries where safety is not a priority and don't realize the emphasis the U.S. places on protecting workers.

Overcoming the language barrier

There are several ways to overcome the language barrier that will benefit both the employer who speaks little or no Spanish and Hispanic workers who speak little or no English. It's hard to say which method is best. Each company must decide what will work best as it prepares for a diverse work force.

Hispanic workers make up as much as 25 percent of the United States work force with that number expected to rise to 47 percent by 2010.



"A key component in any business is good communication," said J.R. Gonzales, a former President of the United States Hispanic Chamber of Commerce and President of JRG Communications, Inc. in Austin, Texas, during a session at CONEXPO in 2005. "Lack of communication leads to poor productivity and unsafe practices. It's important that companies find a way to bridge the language barrier. The growing number of Hispanics in the work force is a trend that will continue upward."

"The work force in the United States is growing more diverse, with Spanish as the primary language spoken among non-native workers," he continued. "Employers should look at it as a challenge and step up to meet it head-on."


Gonzales added that there are a number of ways to meet the challenge that require little financial outlay. Such an investment is especially economical because of the increased productivity that will result from workers who can communicate effectively with each other.

Seminars and conferences specifically tailored to the construction industry are available that will teach common words and phrases used on a construction site. These might be an initial step to consider for both English and Hispanic employees as they begin to work together. Such training can be a first step in learning a new language in order to eventually run a bilingual company.

Learning new language is beneficial

Many companies have arranged for Hispanic workers to take English classes taught by bilingual instructors. Classes are often offered at local community colleges and universities, as well as through community outreach programs. The courses are usually offered at night, leaving the worker free to be on the job during the day.

In conjunction, some companies are having their English-speaking staff take Spanish classes at the same time. This has proven



Occupational Safety and Health Administration

Safety Tips

Working safely in trenches

Do **NOT** enter an unprotected trench!

Each employee in a trench shall be protected from a cave-in by an adequate protective system.


Some of the protective systems for trenches are:

- Sloped for stability; or
- Cut to create stepped benched grades; or
- Supported by a system made with posts, beams, shores or planking and hydraulic jacks; or
- Supported by a trench box to protect workers in a trench.

Additionally, excavated or other materials must be at least 2 feet back from the edge of a trench; and

A safe means of egress shall be provided within 25 feet of workers in a trench.

For more complete information:



Occupational Safety and Health Administration
U.S. Department of Labor
www.osha.gov (800) 321-OSHA
TTY (877) 889-9627

OSHA 3242 June 06



Administración de Seguridad y Salud Ocupacional

Consejos de Seguridad

Trabajando de manera segura en una trinchera

¡**NO** entre en una trinchera que carezca de protección!

Todo empleado en una trinchera tiene que ser protegido de un derrumbe por un sistema de protección adecuado.

Algunos de los sistemas de protección para trincheras son:

- Inclinar para estabilidad, o
- Cortar para crear pasos o niveles escalonados; o
- Sostener por un sistema formado de postes, vigas, puntales o tablas con gatos hidráulicos; o
- Sostener por una caja de zanja que proteja a los trabajadores en la trinchera.

Además, los materiales excavados u otros materiales tienen que colocarse a un mínimo de 2 pies de la orilla de la trinchera y

Un medio seguro de salida tiene que ser colocado en una trinchera a un máximo de 25 pies de los trabajadores.

Para información más completa:



Administración de Seguridad y Salud Ocupacional
Departamento del Trabajo de los EE.UU.
www.osha.gov (800) 321-OSHA
TTY (877) 889-9627

There are a number of useful resources available from a variety of sources, including OSHA's Web site (www.OSHA.gov), where you can download and print materials, such as this trench safety card, which offers information in English on one side and Spanish on the other.

especially useful for supervisors and foremen who oversee Hispanic workers. It aids in communicating safety issues and ensures the worker understands his or her assigned tasks.

Some classes are designed to bring English and Hispanic workers together to learn both languages at the same time. Often, one or more interpreters are in the room, along with the instructor to help enhance students' understanding. Some courses also offer students headsets that translate the instructor's words into English or Spanish. The advantage of having a combined class is that workers don't feel isolated and everybody gets the same information.

Continued . . .

Resources help employers educate workers

... continued

Useful materials

Other resources, including video presentations and publications in Spanish, augment language classes. Many can be obtained at little or no cost through organizations such as OSHA, the Associated General Contractors (AGC), the International Union of Operating Engineers (IUOE) and NUCA (National Utility Contractors Association). Equipment manufacturers often provide materials in a variety of languages explaining how to use their equipment.

NUCA has bilingual safety instructors and consultants available to teach such practices as excavation safety and provide competent-person training and confined-entry-space training. OSHA has a Spanish-language Web page containing items such as posters, safety and health bulletins and other materials published in Spanish.

OSHA's Training Institute operates a number of education centers throughout the United States that offer Spanish-language safety-training courses. It also works with groups, such as the Hispanic American Construction Industries Association, to provide safety and health training.

Bilingual workplaces are becoming increasingly more common throughout the United States. There are numerous ways to ensure productivity and safety on all jobsites, despite a language barrier.

There are numerous Internet sites that supply online information in English and Spanish, and Web-based courses can be taken in a multitude of languages. Publications and safety materials, such as English-to-Spanish and Spanish-to-English dictionaries, are available online as well.

On-site practices can boost productivity

There are ways to help assimilate Hispanic employees into the work force that will minimize communication barriers on the jobsite. Once workers have been thoroughly trained and have a basic understanding of work and safety practices, it's best to assign tasks that appropriately fit their skills.

A best-case scenario is one where you have bilingual workers, who you can place in a group with English-only and Spanish-only workers. The bilingual employee can work as an interpreter, ensuring good communication between workers who only speak one language. As these employees work side-by-side, their skills at communicating with each other should improve. As mentioned before, helping workers become bilingual can pay big dividends in the long run.

If you don't have bilingual workers, group employees by their native language. In this way, each can communicate in his own language, lessening the chance of communication breakdowns between workers who don't understand each other. Supervisors should be bilingual in order to communicate effectively with each group of workers.

Always part of our culture

As more and more immigrant workers become part of the construction landscape, meeting the challenge of a diverse work force now will help ensure a safe and productive jobsite in the future.

"The number of employers and jobsites with non-English-speaking workers is constantly growing," Gonzales said. "Hispanics have always been part of the work force and will continue to be." ■



EQUIPMENT DESIGN BENEFITS

TOP GRADES

Visibility, blade geometry and ease of operation help set Komatsu motor graders apart

When it comes to operating heavy construction equipment, proficiency does not happen overnight. According to many industry experts, that fact applies to motor graders more than any other machine.

While wheel loaders and dozers use essentially one control stick to manage all functions of the machine, motor graders have more than a dozen different controls to monitor while moving at different speeds in forward and reverse.

"That's why, for many contractors and many government entities, getting a good blade man is so important," said Jenkins Davis, Director of Sales & Marketing Development for Komatsu America. "Many times, they will cater to grader operators because they're so valuable. It's very hard to replace somebody who's a good blade man, due to the operational skills it takes to do the job."

Direct drive and torque converter

With skilled operators in such demand, it makes sense to reduce the complexity of motor grader operation. Davis said the unique dual transmission of Komatsu motor graders helps do just that. At the flip of a switch, operators can go from Mode One, which is the direct-drive transmission, to Mode Two, which utilizes Komatsu's unique torque-converter transmission. The top four gears in Mode Two offer automatic shifting, making the machine easier to manage.

"It just simplifies the whole operating process," Davis described. "The best comparison I could make would be the difference of going from a stick shift to an automatic transmission in a car. Using a clutch and shifting in a car is somewhat similar to Mode One, which is the direct-drive concept. Mode Two, which is a torque converter, is similar to a regular power-shift car. It's easier

to operate and that's especially beneficial for younger and less-experienced operators."

The current dual-transmission line of Komatsu motor graders has been out for several years now and, according to Davis, is tested and proven. "We were very successful with our previous line of motor graders," Davis noted, "but as we looked at the evolution of the product, we believed some major design changes would make the product even better. That's really what led to the development of our current line of graders."

Other Komatsu advantages

In addition to easier operation, Davis said Komatsu graders feature an advanced hydraulic system, excellent visibility and superior blade geometry, all of which combine to provide improved power and performance at a jobsite.

The hydraulics help maximize speed and responsiveness. A closed-center system of valves allows fluid to flow to each individual implement, providing outstanding operator "feel" and unmatched implement control.

Continued . . .



Jenkins Davis,
Director of Sales
& Marketing
Development,
Komatsu America
Corp.

The GD555-3, with a 140- to 160-variable-horsepower engine, is Komatsu's smallest motor grader.



Grader design features help boost productivity

... continued

"Operators want an instantaneous response from the blade when they hit that lever," Davis explained. "We think the hydraulics on our machine are superior to anything else on the market."

The operator's ability to clearly see the work underway is essential in grade work, too, and

the visibility of Komatsu graders sets them apart from competitors. The large front glass helps provide an unobstructed view of the moldboard and front tires. In addition, angled front and rear glass prevents dust buildup.

"The visibility to the blade is crucial," concurred Bob Lessner, Product Manager, Motor Graders for Komatsu America. "That's the working end of the machine and our visibility is probably equal to or better than any other manufacturer in the market today."

Blade geometry is also an important design advantage of Komatsu motor graders. The unique blade-suspension system improves reach and allows a wide working range, including true 90-degree bank sloping.

Another design feature is parts commonality. "Many parts used in our excavators, wheel loaders and dozers are incorporated into Komatsu motor graders, so parts are readily available and technicians are knowledgeable about the product," Davis pointed out. "That's a tremendous benefit if a part needs to be replaced."

Here's another benefit of Komatsu motor graders: the GD655-3 and the GD675-3 machines are now equipped with a Tier 3 engine, which offers greater horsepower and improved fuel efficiency.

"We increased engine horsepower slightly by 10 horsepower," Lessner said of the GD655. "It now has 180 to 200 horsepower with the Tier 3 engine. The other changes we made are in the cab. We have an electronic hand throttle now, whereas before it was a lever, so it's more user-friendly."

Operating options

Governmental work, including road maintenance and repair jobs, ditching and slope work, makes up 50 percent of motor grader sales in some areas of the country. "We have a motor grader to fit any job," confirmed Davis. "Komatsu is very committed to the North American market and the motor graders are a big part of our product line, along with dozers, excavators and wheel loaders. We want to do everything we can to promote this product line because we think we've got something very special here." ■

Brief specs on Komatsu Motor Graders

Model	Operating weight	Output	Overall Length
GD555-3 (Tier 2)	30,950 lbs.	140-160 hp	30'10"
GD655-3 (Tier 3)	33,069 lbs.	180-200 hp	32'4"
GD675-3 (Tier 3)	34,855 lbs.	180-200 hp	32'4"



Bob Lessner, Product Manager, Motor Graders, Komatsu America Corp. (left) stands in front of a Komatsu GD555-3 motor grader with Komatsu Motor Grader Consultant Jim Terrell.

The GD655 is slightly larger than the GD555 and is the biggest seller in Komatsu's grader line. The GD655 and the GD675 are now available with a Tier 3 engine.





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UTILITY MACHINES

WORKING A NEW ANGLE

How feedback from contractors helped improve these popular compact excavators

In the 21st century, compact excavators are what skid steer loaders were in the late 20th century: highly maneuverable and versatile tools for the construction and landscape trades.

As is typically the case when a new piece of machinery is introduced into the market, contractors provide manufacturers with feedback that makes the machines more user friendly and productive. Komatsu relies heavily on customer feedback to engineer machines that meet the ever-expanding requirements of its customers. The Komatsu compact excavator line is no exception.

The market for compact excavators has grown more than 250 percent since 2002, and has exceeded the market for backhoe loaders. Part of the increase is due to economics, but a big part of the growth for these powerful products is the recognition by contractors that compact excavators are for real; they're productive, flexible and can do jobs and go places that larger machines can't.

A vast assortment of features

Komatsu compact excavators continue to advance by introducing features that contractors appreciate. To meet the wide range of customer requirements, Komatsu offers 10 models ranging from the 1,960-pound PC09 to the nearly 18,000-pound PC78MR. Features include:

- Pilot proportional joystick controls and load-sensing hydraulics that make operation smooth and effortless;
- Control-pattern changer that allows either backhoe or excavator operators to use the operating pattern they're most comfortable with;
- Boom offset that permits machines to work in very tight spaces;
- Three track options that allow customers to choose what's right for their business — standard rubber tracks, optional steel tracks for work in abrasive conditions, or optional Komatsu Road-Liner tracks that are ideal for work on pavement;
- A four-way, power-angle backfill blade option on PC35MR-2 and PC50MR-2 models that improves flexibility and backfilling productivity;
- A standard thumb-mounting bracket on the dipper arm (available in early 2007) that allows installation of a hydraulic thumb attachment without the need to weld on the arm;
- A significantly expanded range of attachments through a cooperation with Werk-Brau, a major manufacturer of excavator and backhoe attachments, will also be available in 2007.

With everything they have to offer, there's another reason to check out the lineup of Komatsu compact excavators. Now is the time to take advantage of Komatsu's zero-percent retail finance plans. ■



In 2006, Komatsu introduced the four-way, power-angle blade option on its PC35MR-2 and PC50MR-2 compact excavators to improve flexibility and backfilling productivity. This year will see the introduction of a standard thumb-mounting bracket on the dipper arm, as well as an expanded range of attachments.



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KOMATSU & YOU

REALISTIC BUT OPTIMISTIC

Komatsu America President believes 2007 could start another upturn in construction

QUESTION: Following three years of extraordinary growth in the construction economy, there are questions about 2007. What is Komatsu expecting this year?

ANSWER: I would say we're realistic but optimistic about what 2007 is going to bring. Certainly, demand for equipment leveled off in 2006, largely because of about a 25 percent decline in housing starts compared to 2005. Our hope and belief is that the bottom of the housing market has been reached and that a rebound could well begin this year.

Of course, much depends on what happens with interest rates. Our hope is that interest rates are through climbing and may actually start inching back down in 2007. If that happens, the current excess housing inventory should get used up, which means more houses will need to be built.

QUESTION: Beyond housing, what's the construction economy like?

ANSWER: Remarkably strong. Non-residential building, highway construction and mining all had excellent years in 2006 and we expect more of the same for 2007. As always, the level of activity will vary region by region, but overall we are optimistic about the construction economy and Komatsu's place in it.

QUESTION: What is Komatsu's place as an equipment manufacturer?

ANSWER: We are the world's second-largest manufacturer and supplier of utility, construction and mining equipment. In North America, my goal as president is to help Komatsu America achieve steady and sustainable growth each and every year, and so far, we've accomplished that.

When you look at where we started from — a sales and marketing company that simply

Continued . . .



**Ted Ohashi, President and COO,
Komatsu America Corp.**

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.

Since graduating from the University of Tokyo in 1977, Ted Ohashi has worked for Komatsu in increasingly important positions. He's now beginning his fourth year as President and COO of Komatsu America Corp. and he's not looking to leave anytime soon.

"North America is the world's largest market for construction and mining equipment and as such, is very important to Komatsu," said Ohashi. "Being President of Komatsu America is certainly a challenge, but it's one I enjoy and I want to stay in the position as long as Komatsu wants me to be here."

With a strong background in engineering, including a master's degree from Stanford University, Ted understands the nuts and bolts of the equipment industry. He also understands what equipment users want and need. "Our customers want reliable equipment and they want outstanding support. Komatsu and our distributors are committed to providing both."

Ted's wife remains in Tokyo with their three sons, two of whom are in college, while the third is finishing high school. "It's an accepted part of life in Japan to go where your job takes you, so the long-distance marriage is not a major issue," said Ohashi. "Besides, I travel so much in my job that we would spend a lot of time apart even if she lived here in Chicago. As it is, she visits relatively frequently and I can plan my schedule to be home when she's here."

In his free time, Ted enjoys attending the Chicago Opera and playing golf. "On Christmas Day 2005, I hurt my back in a rather serious bicycle accident, so I wasn't able to play as much golf last year. But I hope to make up for it in 2007."

Komatsu focusing on solutions for customers

... continued

imported dozers to sell in the U.S. — our growth in and commitment to North America is remarkable. We now offer a full range of products and services, and have several manufacturing plants here. Significantly, we also recently added the important R&D function for mining trucks and many dozers, which, in essence, makes the U.S. the center of the Komatsu universe for those products. So, although we are a foreign company, we also consider ourselves to be increasingly American, and I think our North American customers see that and appreciate it.

Komatsu has four manufacturing plants in North America, including this one in Candiag, in the Canadian province of Quebec. "Although we are a foreign company, the fact that we have a large factory presence, and have even moved some product R&D functions to the U.S. and Canada, demonstrates that we are becoming increasingly American, and I think North American customers appreciate that," said Ohashi.



Komatsu is taking steps to improve product support by increasing service personnel to aid distributor technicians as necessary. Komatsu is also working to certify all distributor technicians.



A slowdown in housing starts impacted construction in 2006. Komatsu America President Ted Ohashi is cautiously optimistic that the bottom of the housing market has been hit and that 2007 could start a new upturn.



QUESTION: Speaking of customers, what are American equipment users looking for from Komatsu?

ANSWER: Equipment users are very smart. They know that the cheapest price doesn't necessarily mean the best value. At Komatsu, we've always emphasized the life cycle of a machine. What's important is the production you get compared to operating costs throughout the life of the machine, which takes into account repairs, downtime and resale value. Komatsu customers understand that concept and understand that Komatsu provides it as well as, if not better than, any other manufacturer.

QUESTION: What is Komatsu doing to improve customers' experience with Komatsu products?

ANSWER: Our products have always been well-received and well-accepted by customers. Much of what we're emphasizing now is support related.

For example, we've opened six regional parts depots to complement our national parts distribution center to help us get parts to customers more quickly. We're taking steps to help our dealers improve their service technicians by training and certifying them based on their level of expertise. We've also increased the number of Komatsu service personnel to help our dealers out as needed. And we've put our GPS-based KOMTRAX monitoring system on all Tier 3 machines, which we constantly track right here at Komatsu America headquarters to help us support our dealers and our customers much more proactively.

QUESTION: When an equipment user hears the name Komatsu, what do you want him to think?

ANSWER: Solution provider. More than just a manufacturer of equipment, we want our customers to think of us as a partner who can help them succeed in their business. Our Working Gear Group, with its focus on developing equipment and attachments for specific industries, such as material handling or demolition, is a good example of our commitment to being a solution provider. In conjunction with our excellent nationwide distributor network, we believe we can help customers solve their problems, and in turn help them be more productive and more profitable. ■

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MILESTONES

CELEBRATING 20 YEARS

Chattanooga Manufacturing Operation marks anniversary

Dignitaries and employees gathered to celebrate the 20th anniversary of Komatsu's Chattanooga Manufacturing Operation (CMO) in early November. The achievement was honored with the planting of a ceremonial cherry tree similar to the one planted on the site when it opened.

Today, the operation has a payroll of more than 300 employees who work to manufacture hydraulic excavators and articulated dump trucks for the North American market. In 2007, the 488,000-square-foot plant will roll out its 34,000th machine.

"This anniversary underscores Komatsu's commitment to the North American market," said Dave Grzelak, Chairman and CEO of Komatsu America Corp. "Throughout the past 20 years, we have enjoyed a reputation built on an experienced work force; a strong allegiance to our supplier base and to the Chattanooga community; and a commitment to the area's economic growth. As we continue to expand Komatsu's presence throughout the United States, we remain loyal to these initial principles upon which the company was founded."

In addition to Grzelak, several Komatsu executives and local officials made remarks, including Masahiro Sakane, President and CEO of Komatsu Ltd.; Dennis Riddell, General Manager of the Chattanooga Manufacturing Operation; Chattanooga Mayor Ron Littlefield and Hamilton County Mayor Claude Ramsey.

"I believe Komatsu can be very proud of its place in the local community," said Riddell, who has been at the CMO for more than 19 years. "The community has really embraced us and given the CMO a lot of help over the years. In turn, we've provided well-paying jobs

with good benefits. It's been a great partnership between the CMO and the local community."

Throughout its two decades of history, the Komatsu CMO has seen several changes. The plant's first production models included wheel loaders, dump trucks and small crawler tractors. The plant also produced other machinery, including motor graders.

Continued . . .



Dennis Riddell,
General Manager



The Chattanooga Manufacturing Operation's 20th anniversary celebration featured speakers Dave Grzelak, Chairman and CEO of Komatsu America Corp. (above left), and Masahiro Sakane, President and CEO of Komatsu Ltd.



Officials at the Chattanooga operation's 20th anniversary celebration planted a ceremonial cherry tree, similar to the one planted on the 53-acre site when it opened.

Komatsu's Chattanooga Manufacturing Operation produces hydraulic excavators and articulated trucks.



Partnership with community benefits both

... continued

'A natural fit'

Today, the chief focus of the CMO is production of hydraulic excavators — which began in 1990 — and articulated trucks, which started in January 2005. The plant builds five excavators models (PC200, PC220, PC270, PC300 and PC400) and three trucks: HM300, HM350 and HM400.

"It's really a natural fit to manufacture both of those machines here," said Riddell. "There's synergy between the articulated truck and the excavator because, typically, those machines are paired together as a work team. It also made sense to bring production of the articulated trucks here because North America is the largest market for those type of trucks globally."

Currently, the CMO is manufacturing an excavator in a little more than two days, but Riddell noted that the goal is to drop that to less than two days. For custom-order excavators, the plant employs a "4W1D" approach. "That stands for four weeks and one day," Riddell

General Manager Dennis Riddell (far right) often leads visitors on a guided tour of the plant.



Using an overhead crane, a worker installs the counterweight on a PC300LC-7 at the Chattanooga plant.

More than 300 employees work at the Chattanooga Manufacturing Operation. Many of those workers have been at the plant more than 15 years.



Workers install a hose on an articulated truck at the Chattanooga Manufacturing Operation, which began producing HM300, HM350 and HM400s in January 2005.



explained. "Our goal is to have a custom machine built to the customer's specifications in that amount of time after we receive the order."

"Our lead time on articulated trucks is about two months," he continued, "but we expect to cut that down to one month soon. Our ultimate goal is to reduce it to a week."

Quality conscious

Riddell oversees a skilled and experienced staff whose focus is on ensuring that every product is of the highest quality. The plant runs one shift per day for assembly, and three shifts in fabrication, which includes welding and machining of components.

"Our philosophy is to build quality into the product," Riddell noted. "Each person is responsible for his or her work. Each machine goes through several stations as it's being built. The workers at each station assume the workers at the next one are their customers. By doing that, each step has a quality focus. The end result is our distributors and end users get a product that's been built with the highest standards in mind."

Quality is further ensured once a machine has been assembled. Experts thoroughly test and inspect machines before they're stored on the 53-acre site prior to delivery to distributors and customers.

"We have several quality-control checks throughout the manufacturing process, but after the machine is built, we go over it with a fine-tooth comb," Riddell said. "For instance, two people check over the excavators, conducting a 90-minute inspection. One examines all the operational functions, such as boom speed, travel speed, and up-and-down arm movement. The other checks what I call 'the frills' — items such as the windshield wiper, radio and cigarette lighter. If they don't believe a machine is right, it doesn't go out."

That will always be the philosophy, according to Riddell. "We're very proud of the machinery we produce here, and 20 years is a great testament to the dedication of both Komatsu as a company and the people who work here. Chattanooga and Komatsu have become great partners and it's a relationship that will carry forward for a long time." ■



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FIELD NOTES

QUARRY DAYS

Large machines take the spotlight at Komatsu proving grounds in Cartersville, Ga.

More than 200 equipment users from across the U.S. and Canada got an up close and personal look at numerous Komatsu machines designed for quarry, large construction and small mining applications at Komatsu Quarry Days late last year. The Quarry Days show was

the first event to be held at Komatsu's new proving-ground site located at the Komatsu Training Center in Cartersville, Ga.

Similar to the former Komatsu Field Days, the manufacturer will now stage Quarry Days and similar shows in the future in order to provide equipment users with the opportunity to talk to product managers and field test the equipment. The difference from Field Days is that, rather than have machines of all sizes at the same show, Komatsu will now host smaller events that focus on a particular size class of equipment. Generally speaking, quarry machines range from the large end of the construction class of equipment to small mining-class machines.

Machines at Quarry Days consisted of dozers, (D85EX-15, D155AX-6, D275AX-5 and the new Tier 2-compliant D475A-5), excavators (PC400LC-7, PC600LC-8, PC800LC-8 and the new PC2000-8), wheel loaders (WA430-6, WA500-6 and WA600-6), rigid-frame trucks



This 100-ton HD785 haul truck breaks the ribbon at the at the grand opening of the new Komatsu demonstration site, which hosted its inaugural event, Quarry Days, late last year.

The Komatsu demo site is about a 12-acre area immediately behind the Komatsu Training Center in Cartersville, Ga. It easily accommodated 15 large machines for Quarry Days.



(L-R) Bob Satterfield of Corydon Stone and Asphalt, Ed Gun of Sellersburg Stone, Doug Flynn of Brandeis and Mark Winsor of Sellersburg Stone attended the show.



The new D275A-3 dozer with a Tier 3 engine was one of four Komatsu dozers at the Quarry Days event.

(HD605-7 and HD785-7), the HM400-2 articulated dump truck and the GD655-3 motor grader.

Complete lineup

Among the new machines at Quarry Days were the PC800LC-8 and PC2000-8, which replace the PC750 and the PC1800 in the Komatsu excavator lineup. Also new is the WA430-6 wheel loader, which replaces the WA400. Dozers at the show ranged from 264 horsepower to 890 horsepower.

"We believe our quarry-size group of machines is the most complete lineup in the industry and includes a number of units we consider to be unique and unrivaled products," said Komatsu Vice President of Product Marketing Erik Wilde. "We were pleased with the opportunity Quarry Days gave us to show these outstanding products to current and potential customers in a real-world environment." ■



Brandeis' Damon Fortune (left) and David Coultas (right) check out quarry machines with Don (Dom) Gengelbach, Mulser Crushed Stone.



The 956-horsepower PC2000-8 (above) is a new machine that replaces the PC1800 in the Komatsu excavator lineup. Similarly, the new PC800LC-8 (below), has more horsepower and greater stability than the PC750 it replaces.



The new WA600-6 wheel loader, which improves productivity while dramatically lowering fuel consumption, is a significant upgrade from the previous model and is considered to be one of Komatsu's unique and unrivaled products.



New Alert for "Gray Market" Machines

The U.S. Environmental Protection Agency (EPA) has issued a new "gray market" enforcement alert, according to Associated Equipment Distributors. Gray market machines are imported from other countries and may not meet U.S. emissions or safety standards.

Under the Clean Air Act, the manufacture or importation of any nonroad engine is prohibited, unless the EPA certifies it and the engine displays the required EPA emissions label.

In the late 1990s, a gray market enforcement program was established by EPA and the Customs Service to combat a flood of illegal equipment imports. The latest alert is the first such action since that time. It is in response to a recent increase in imports of smaller equipment from Asia with illegal engines.

Imported equipment with engines that fail to meet EPA requirements is subject to seizure and exportation. The importers of such illegal equipment or engines can be fined as much as \$32,500 per engine. ■



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If you're looking to get the most out of your equipment for the longest time, you might want to consider Komatsu Customer Support Programs (CSP). Komatsu distributors offer cost-effective CSPs to cover a full range of maintenance services, all designed to improve equipment productivity and reliability.

CSPs include Komatsu Oil & Wear Analysis (KOWA), which uses independent labs to test oil for wear metals and contaminants; PM-PRO, which is a planned maintenance program in which a distributor technician comes to your jobsite to perform all routine maintenance procedures including oil sampling; and Preventive Maintenance Inspections (PMI), which consist of a walk-around inspection and diagnostic tests to measure engine speed and hydraulic pressure to ensure your machine is working up to its capabilities.

Also offered is a repair and maintenance (R&M) program that uses machine histories and a proactive "before failure" approach to changing out parts and components. With an R&M agreement, you can schedule and budget all repair and maintenance items in advance.

Komatsu's Track Management System (TMS) helps you get the most out of your undercarriage. This CSP manages undercarriage wear to help you maximize usage and avoid costly downtime.

Also available is Komatsu ADVANTAGE Extended Coverage, which is a warranty that will take over when your initial new-machine warranty expires. It allows you to choose from full-machine or powertrain coverage, and select from among a number of options for the time period, hours and deductible.

Lower O&O costs

All Komatsu CSPs are designed to help you lower your owning and operating costs, improve equipment uptime and provide the longest productive life for your Komatsu machines. They also improve the resale value of your equipment by providing proof that the machine has been well maintained.

Feel free to talk to our service manager or a product support representative to learn more about Komatsu Customer Support Programs and how they can help you benefit your operation. ■

Oil sampling through the Komatsu Oil & Wear Analysis (KOWA) Customer Support Program is one of the best ways to reduce unexpected and costly equipment downtime and repairs.



DISTRIBUTOR CERTIFIED

QUALITY USED EQUIPMENT

How Komatsu Distributor Certified used machines have helped this utility contractor grow



Since starting an underground utility company in Fort Myers, Fla., about ten years ago, Jim Murphy has seen the firm grow from a handful of people to about 60 today. Certainly, some of that growth is attributable to a Gulf Coast economy that boomed during that period, but equally important is the quality of work that J.P. Murphy, Inc. is known for doing.

“Our philosophy is to get the work done fast and give the customer top quality for the dollar,” said Murphy. “Whether

Jim Murphy, Owner and Founder of J.P. Murphy, Inc., owns more than a dozen Komatsu Distributor Certified used machines, including numerous WA320 wheel loaders. “With Komatsu Distributor Certified Used equipment, we get high-quality used equipment that’s been inspected and certified, and we know our Komatsu distributor is going to back it up.”



Among J.P. Murphy’s Distributor Certified Used machines is this PC600LC-6, which is the company’s mainline utility machine.



it’s commercial work, residential work or municipal work, we believe in providing value for the developer or municipality that hires us.”

A perfect fit

As his company has grown, so has his equipment fleet, most of which consists of Komatsu Distributor Certified used machines.

“We probably have at least 15 Komatsu Distributor Certified used machines,” reported Murphy, whose fleet includes half a dozen Komatsu WA320 wheel loaders, numerous Komatsu excavators ranging up to a PC600, and a couple of small dozers. “I’ve always preferred to buy slightly used equipment to let somebody else pay for the initial depreciation, so the Komatsu Distributor Certified used program was a perfect fit for us. We get high-quality used equipment that’s been inspected and certified, and because of that, we know our Komatsu distributor is going to back it up.

“The other thing that’s important to me is the Distributor Certified pieces we buy tend to be very good, low-hour machines, so they qualify for extended warranties and special rates from Komatsu Financial,” he added. “The low interest rates make an affordable machine even more affordable, and as a result, I’ve gotten some very good deals.”

Murphy says most of the Komatsu Distributor Certified machines he owns were less than a year old and had fewer than 3,000 hours when he bought them. “I believe in buying good machines, maintaining them well, and holding on to them for the long term. With these Komatsu Distributor Certified pieces, I expect to get five to eight years out of them, at least.” ■



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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

ARTICULATED TRUCKS

1997 Volvo A30C, BT6303, 11,793 hrs.	\$124,000
2003 Komatsu HM 400-1, BT6909, 4,260 hrs.	\$330,000
2004 Komatsu HM 400-1, BT6910, 3,167 hrs.	\$340,000
2004 Komatsu HM300, 6X6, C0201, 3,294 hrs.	\$234,000

ASPHALT PAVER

1995 Blaw Knox PF150, BT67, 113,038 hrs.	\$26,000
1997 Blaw Knox PF5510, BT6N05, 2,205 hrs.	\$32,000

COMPACTION

1995 Dynapac CA151PD, BT6218, 1,640 hrs.	\$44,000
1986 Cat CB514, U22782	\$12,000
1997 Dynapac CC122, U22901, 4,747 hrs.	\$8,000
1988 IR DA50, BT6015, 6,997 hrs.	\$8,500
1991 IR DD110, BT6207, 4,130 hrs.	\$20,000
1998 IR DD110, BT6316, 6,200 hrs.	\$26,667
1996 IR DD90, BP6805, 4,497 hrs.	\$25,500
1979 Case W110, U22681	\$1,467

CRAWLER DOZERS

1976 John Deere 550, BT6908, 6,800 hrs.	P.O.R.
2003 John Deere 550H, BT6000, 3,355 hrs.	P.O.R.
1987 John Deere 750B, BT6816, 5,420 hrs.	P.O.R.
1989 Komatsu D21E, BT6001, 6,367 hrs.	P.O.R.
2002 Komatsu D32E-1, Consigned, 685 hrs.	P.O.R.
2002 Komatsu D39PX-21, BT5422, 4,512 hrs.	P.O.R.
1996 Cat D5H LGP, BT6008, 5,196 hrs.	P.O.R.
1987 Komatsu D65E-8, BT6604	P.O.R.
1993 Komatsu D65EX-12, BT6006, 7,448 hrs.	P.O.R.

EXCAVATORS

2004 John Deere 200C LC, BT6609, 2,103 hrs.	\$126,000
2001 Cat 302.5, BT6700, 2,619 hrs.	\$19,000
2004 Cat 304CR, U22624, 1,602 hrs.	\$41,333
1994 Cat 320 L, BT6608, 9,901 hrs.	\$56,000
2002 Cat 320CL, BT6507, 3,504 hrs.	\$120,000
2004 Cat 325CL, BP6804, 3,628 hrs.	\$176,000
1992 Cat 325L, BT6936, 11,428 hrs.	\$50,000
2001 Hitachi EX330LC-5, U22881, 7,176 hrs.	\$104,000
1989 Sumitomo LS2800F2, U22998, 8,507 hrs.	\$13,333
2001 Komatsu PC150 LC-6K, BT6809, 5,166 hrs.	\$74,000
1997 Komatsu PC150LC-6, U014970-1, 4,366 hrs.	\$46,667
1998 Komatsu PC220LC-6, U22900, 8,134 hrs.	\$52,000
1998 Komatsu PC300LC-6, consignment, 7,000 hrs.	\$110,000
2003 Komatsu PC300LC-7, U19092-1, 3,809 hrs.	\$180,000
2000 Kobelco SK135SRLC, BT6208, 6,128 hrs.	\$65,000

FORESTRY

1997 Prentice 210E, U22056	\$33,333
1998 Prentice 310E, U22781, 10,649 hrs.	\$25,333
1998 Prentice 410E, U22815, 3,169 hrs.	\$65,333
1998 Prentice 410E, U22895, 8,218 hrs.	\$34,667
2000 Prentice 410EX, U22528, 9,819 hrs.	\$60,000
2002 Timbco 425, U22702, 4,200 hrs.	\$206,667
1996 Timbco 425B, U22696	\$58,667
2002 Prentice 490, U22629, 5,886 hrs.	\$66,667
1995 Cat 525, U22703	\$26,667
1997 Tiger Cat 630, U21843, 4,000 hrs.	\$54,667
1998 Barko 885, U22634, 5,316 hrs.	\$34,667
1995 Cat 525, #U22703	\$26,667
1997 Tiger Cat 630, #U21843, 4,000 hrs.	\$72,000

FORKLIFT

2000 New Holland LM 435A, BT6617, 1,400 hrs.	\$42,000
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LOADER BACKHOE

1988 JCB 1400B, U22965, 2,220 hrs.	\$13,333
2000 Komatsu WB140, U17885-1, 3,236 hrs.	\$24,000
2002 Komatsu WB140-24X, BT6907, 2,948 hrs.	P.O.R.

SKID STEERS

2001 Bobcat 753, U22700, 197 hrs.	\$18,400
2002 Komatsu SK815, U18681-1, 1,423 hrs.	\$12,667
1999 Bobcat 753F, BT6613, 3,442 hrs.	P.O.R.

TRACK LOADER

1984 Case 855, U22986, 8,883 hrs.	\$13,333
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TRAILER

2004 Belshe T10, BT6N12	\$21,000
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OFF-ROAD TRUCKS

1996 Haulpak 330M, BP1712, 17,500 hrs.	\$216,000
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WHEEL LOADERS

2004 Cat 924G, BT6230, 2,712 hrs.	\$107,000
1990 Cat 980C, BT6916, 28,172 hrs.	\$58,000
1999 Volvo L220D, BT6918, 16,337 hrs.	P.O.R.
2003 Terex SKL873, U22897, 6,700 hrs.	\$53,333
1997 Komatsu WA180-1, UC5075-1, 6,767 hrs.	\$16,000
2001 Komatsu WA250PT-3MC, U18250-1, 5122	\$69,000
2006 Komatsu WA320-5, U21452-1, 720 hrs.	\$157,600



2002 Komatsu D39PX-21, #BT5422, 4,512 hrs. P.O.R.



1988 IR DA50, #BT6015, 6,997 hrs. \$8,500



2004 Komatsu HM300, 6X6, #C0201, 3,294 hrs. \$234,000

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

