INNOVATION YOU CAN BANK ON

More than 8,000 Caterpillar engineers and technical experts are at work around the world, looking for ways to make our products work harder, last longer, cost less to operate and use less fuel. We design products collaboratively, leveraging decades of systems integration expertise to help Caterpillar customers succeed.

10 INNOVATIONS THAT SAVE FUEL

We're incorporating features across the product line to make your equipment more fuel efficient.*

POWER-DENSE ENGINE

By improving power density, we can give you higher performance in a lighter-weight package, which translates into better fuel efficiency and reduced emissions.

AUTOMATIC ENGINE IDLE SHUTDOWN

Thanks to advanced electronics, some machines are programmed with an optional shut down feature that stops the engine after a pre-determined period of idle time, saving fuel and reducing emissions.

ECONOMY MODE

Running a machine in economy mode, when the job allows, reduces maximum engine speed and cuts fuel usage by as much as 6%.

LOCK-UP TORQUE CONVERTER

We put a standard lock-up clutch torque converter in some models — and made it optional for others — so you can meet aggressive production goals while saving fuel.

INTEGRATED POWER SYSTEM

As the largest vertically integrated manufacturer in our industry, we're able to design the entire power train as a single optimized system that delivers high performance, long life and great fuel economy.

LOAD-SENSING HYDRAULICS

Load-sensing hydraulics cut fuel consumption by automatically directing the right amount of flow to the implements based on operating conditions. They also reduce heat generation for extra fuel savings.

ELECTRIC DRIVE

Save fuel without sacrificing performance with advanced electric drive technology that delivers constant power to the ground, greater maneuverability and faster cycle times.

SYSTEM-DESIGNED LINKAGES, BUCKETS & WORK TOOLS

When the working end of your machine is designed as a total system, the result is a wheel loader or excavator that fills its bucket faster, for quick cycle times and excellent fuel efficiency.

ELECTRO-HYDRAULIC JOYSTICK CONTROLS

Intuitive, easy-effort joystick controls help operators even those with less experience - work quickly and efficiently while conserving fuel.

PRODUCTIVITY & EQUIPMENT MANAGEMENT SYSTEMS

Whether your goal is higher production, lower costs, longer component life, better fuel efficiency - or all of the above - our systems give you the data you need to benchmark performance, set improvement goals, measure progress and achieve results.

And that's just the beginning. Connect with your Cat[®] dealer for the rest of the innovation story.

*All features not available on all machines



LET'S DO THE WORK.

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966M XE WHEEL LOADER

25%

The 966M XE Wheel Loader, with an advanced power train, has been designed to deliver superior performance and fuel efficiency while simplifying the operator's interface and operating technique. The XE technology results in up to 25% improvement in fuel efficiency over the M Series standard configuration and up to 35% over the K Series standard configuration.



336 HYDRAULIC EXCAVATOR

^{up to}

Power through your biggest, toughest jobs, but cut your fuel bill at the same time when you run a Next Generation 336 Excavator. Advanced engine and electrohydraulic control deliver more work per unit of fuel, making the machine up to 15% more fuel efficient than the 336F.



D6 XE DOZER

^{up to}

Get the pushing power you want for heavy dozing and the precise control you need for finish grading, all in one fuel-efficient package. The world's first high drive Electric Drive dozer delivers constant power to the ground, greater agility and faster cycle times with up to 35% better fuel efficiency than the D6T.

