

**Machines • Power Train • Engines • Hydraulics • Components** 



# Continue your success story with Cat® Certified Rebuilds

Your business depends on satisfying the customer and using the best tools for the job. So does ours. That's why we design Cat equipment to deliver value from day one - and support your business over the long term, too. Our machines, power trains and major components are "built to be rebuilt."







© 2013 Caterpillar Inc. All Rights Reserved. CAT, CATERPILLAR, their respective logos "Caterpillar Yellow" and the POWER EDGE trade dress, as well as corporate and produc









**Machines • Power Train • Engines • Hydraulics • Components** 

# Choose the program that's right for you

CERTIFIED REBUILD	The entire machine
CERTIFIED POWER TRAIN	The full power train
CERTIFIED HYDRAULIC REBUILD	Hydraulic re-man option available
CERTIFIED REBUILD	Engines and/or transmission/torque converter combinations
ENGINE REBUILD	Marine propulsion, generator sets, pumps, locomotives and other power applications

# REBUILD PART OR ALL OF YOUR EQUIPMENT - FOR MAXIMUM LIFE AND MAXIMUM VALUE





#### **Extending your success story, step by step**

Your business depends on having the right equipment for the job. Here's how we deliver like-new performance for a fraction of the cost of buying a new machine or power train.

#### 1. Inspection/Evaluation

We perform fluid analysis, visual inspections and review maintenance/S·O·S analysis services to develop a customized rebuild plan and cost estimate. Certified Rebuild includes more than 350 tests and inspections; Certified Power Train, up to 200.

#### 2. Disassembly

Your machine or power train is disassembled. All hoses, belts, seals, gaskets, bearings, knobs, wiring, switches and gauges will be replaced with new parts. Remaining parts are inspected and measured against strict reusability guidelines. Parts that don't meet the guidelines are replaced with new or Cat Reman parts - or reconditioned to meet specifications. Approximately 7,000 parts are replaced in machines; 3,000 in power trains.

#### 3. Reconditioning

This includes work not typically included in an overhaul. Frames are examined and, if necessary, straightened, welded and reinforced. Worn linkage pins and shaft bearings are replaced. Hydraulic systems are returned to their original levels of performance, reliability and cleanliness, meeting ISO 18/15. Electronic control modules and software are replaced.

#### 4. Engineering Updates

Improvements introduced after the original date of manufacture are incorporated.

#### 5. Power Train Tests

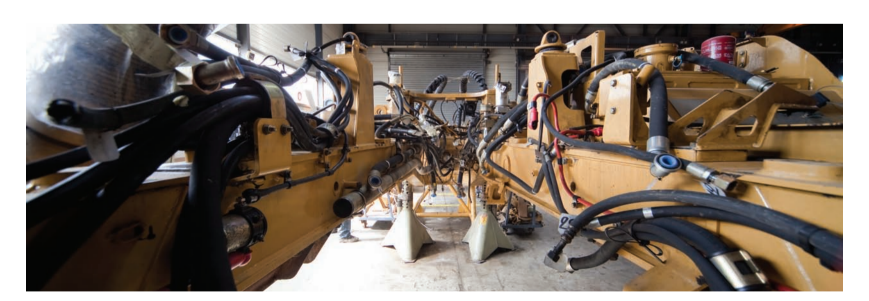
The engine, fuel system, transmission, torque converter, differential, final drives and radiator are inspected, reconditioned and updated with new or qualified parts. Each component is thoroughly bench tested before reinstallation.

#### 6. Reassembly

All critical torques, clearances and pressure settings are maintained and recorded during reassembly. Engine wiring harnesses are always replaced. Other wiring is replaced on full machine rebuilds only.

#### 7. Performance Testing

Quality control includes testing. Standard tests include: turbocharger boost, throttle response, stall speed rpm, transmission and steering clutch response, and hydraulic and pilot relief valve pressures. Contamination control procedures ensure the unit meets total system cleanliness of ISO 18/15. Instrument and operational testing ensure field and shop performance levels match.



#### •

# **Machines • Power Train • Engines • Hydraulics • Components**

#### 8. Repainting

Your machine is repainted. Model identity graphics are applied. And a Cat Certified Rebuild decal is issued.

#### 9. New Serial Number or Product Identification Number

Certified Rebuild machines receive a new serial number or product identification number. The number identifies your machine and entitles you to a like-new standard warranty\*. An additional bonus: Certified Rebuild machines tend to capture significantly higher resale values.

#### 10. Customer Evaluation

You and your machine operators are the final step. The rebuild process is not complete until you are satisfied with the performance of the machine or power train in its working environment.

## Value beyond the rebuild

The rebuild process extends beyond a piece of rebuilt equipment. The value of your equipment increases with warranties and coverage from Caterpillar - and the support of the largest dealer and part distribution network in the world.

#### **Certified Rebuild**

New parts warranty on all replaced parts and your choice of extended power train coverage:

1 year or 6,000 service hours 3 year or 5,000 service hours, or (Mining machine power trains only) 2 year or 10,000 service hours

#### **Certified Power Train**

Your choice of extended power train coverage:
1 year or 6,000 service hours
3 year or 5,000 service hours, or
(Mining machine power trains only)
2 year or 10,000 service hours; coverage varies by country





### **Cat Certified Rebuild**

You invested in Cat quality when you bought your machine. With a Cat Certified Rebuild you can recover all the performance and productivity of your original machine - and capture the benefits of the latest engineering updates.

- Like-new performance at a fraction of the new price
- Endorsed by Caterpillar
- Performed by BWE and it's certified trained tekkies
- Completed with genuine Cat parts
- New parts warranty on all replaced parts
- Your choice of extended power train coverage

\*Your rebuilt machine will generate information you can use to boost productivity, reduce costs and manage risks

# REBUILD YOUR MACHINE FOR A SECOND LIFE - FOR MAXIMUM VALUE







#### •

# **Machines • Power Train • Engines • Hydraulics • Components**

### **Dealer rebuild**

You invested in Cat quality when you bought your machine. With a Dealer Rebuild you can recover all the performance and productivity of your original machine - and capture the benefits of the latest engineering updates.

- Like-new performance at a fraction of the new price
- Endorsed by Barloworld Equipment
- Performed by Barloworld Equipment and it's certified trained tekkies
- Completed with genuine Cat parts
- New parts warranty on all replaced parts
- Your choice of extended power train coverage
- Allows for customer intervention on re-use criteria

\*Your rebuilt machine will generate information you can use to boost productivity, reduce costs and manage risks







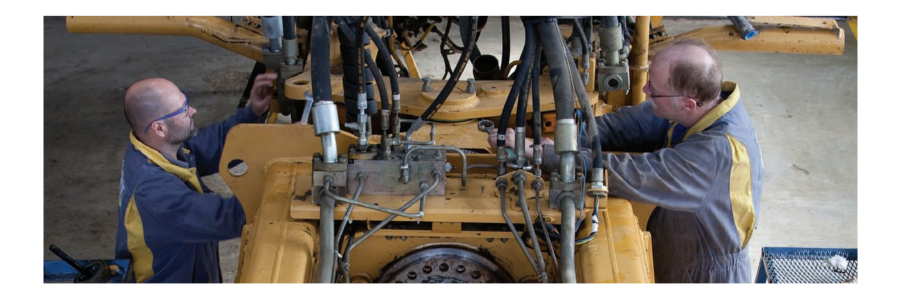


### **Certified Power Train Rebuild**

The heart of any piece of equipment is the power train. A rebuilt power train can restore performance, increase machine availability and greatly extend its productive service life.

- Restores power train to like-new performance
- Covers radiator, engine, transmission, torque converter, final drive and axle
- All components disassembled. All critical engineering updates incorporated\*
- Extended power train coverage available
- \* Your rebuilt power train will generate information you can use to boost productivity, reduce costs and manage risks.

# REBUILD YOUR POWER TRAIN TO CAPTURE MORE VALUE FROM YOUR INVESTMENT IN CAT EQUIPMENT





# **Machines • Power Train • Engines • Hydraulics • Components**

## **Engine Rebuild**

Durability, dependability, performance: those are just some of the reasons people invest in Cat power. Now you can add another reason to the list: Cat engines can be rebuilt for a second life - at a fraction of the cost of an engine replacement.

- Covers members of the Cat 3300, 3400, 3500, 3600 and C-Series engine families
- Includes the latest required updates and optional perfor mance enhancement upgrades

# REBUILD YOUR ENGINE AND RECOVER THEPERFORMANCE EDGE OF YOUR ORIGINAL INVESTMENT.







## **Hydraulic Re-man options**

You have options when it comes to renewing the performance of your equipment fleet - everything from a complete machine rebuild to a rebuild focused on your hydraulic and hydrostatic systems or on one or two components.

#### **Re-Man Options**

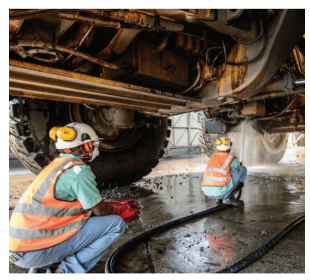
- Great choice when the rest of the machine is running strong
- Restores like-new performance, reliability and durability
- Avoids the cost and downtime associated with chasing problems through the system one repair at a time
- Restores pumps, motors, valves, accumulators, hoses, tubes, tanks, coolers and cylinders.

#### **Components Rebuild**

- Restores engine or transmission plus torque converter combination to like-new performance
- Assembled and tested to Cat cleanliness and performance specifications
- Includes critical engineering updates

Talk to Barloworld Powerr today about restoring the productivity of your fleet and maximizing fuel efficiency.

# COULD YOUR OPERATION BENEFIT FROM A FOCUSED REBUILD PROGRAM?

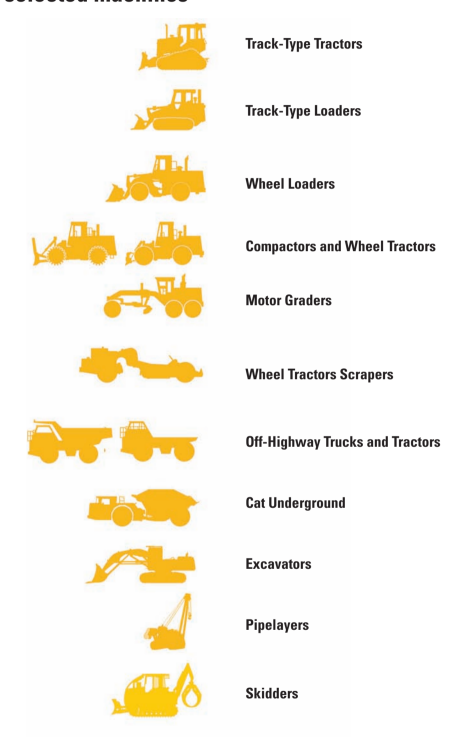






# **Machines • Power Train • Engines • Hydraulics • Components**

# Cat Certified and Dealer Rebuild programs available for selected machines





## Also available for your rebuild are the following Upgrades



**Powered Access System Upgrade** For Cat® D10T, D11R and D11T Track Type Tractors



Access System Upgrade Cat® 777D Series Trucks Cat® 785 & 789 Trucks



New Guardrail Retrofit kit Cat® D10R, D10T, D11R and D11T Track-Type Tractors



Retrofit Powered Access Systems Cat® 992K, 854K, 993K, 994F, and 994H Large Wheel Loaders



**Cat® Optimized Seats** 



Retrofit Powered Access Systems Cat® 785D, 785C, 789C, 793C, 793D, 793D XQ, 793F and 797F Mining Trucks



New access system Cat® D10T Track Type Tractor



New Access System Cat® 785, 789 777D Trucks



Cat® PM Ready Serviceability Kits



Cat® Work Lights

For more information contact our call centre on 0800 21 22 48 or visit www.barloworld-equipment.com





Follow us on Facebook Barloworld Equipment Southern Africa





© 2013 Caterpillar Inc. All Rights Reserved. CAT, CATERPILLAR, their respective logos, "Caterpillar Yellow" and the POWER EDGE trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.