CAT CERTIFIED REBUILD PROGRAM:

10 STEPS to like-new performance — at a fraction of the cost.

 INSPECTION/EVALUATION Machine rebuild: 350 tests & inspections Power train rebuild: 200 tests & inspections Customized plan & cost estimate 	 6. REASSEMBLY – Critical torques, clearances and pressure settings maintained and recorded – Engine wiring harnesses replaced
2. DISASSEMBLY – Completely disassembled – Machine rebuild: 7,000 parts replaced – Power train rebuild: 3,000 parts replaced	 PERFORMANCE TESTING Instrument and operational testing for quality control Contamination control procedures followed
3. RECONDITIONING – Frames straightened, welded & reinforced – New linkage pins & shaft bearings – Hydraulic systems restored – Electronic controls & software replaced	8. REPAINTING – New paint – Model identity graphics – Cat Certified Rebuild decal
 A. ENGINEERING UPDATES Latest improvements in: Safety Performance Comfort Maintenance 	9. NEW SERIAL NUMBER OR PRODUCT IDENTIFICATION NUMBER – Identifies machine – Entitles like-new standard warranty – Enables higher resale values
5. POWER TRAIN TESTS - Engine - Differential - Fuel system - Final drives - Transmission - Radiator - Torque converter Reconditioned, updated, tested & reinstalled	 Description Performs in working environment Owners and operators evaluate Satisfaction guaranteed

