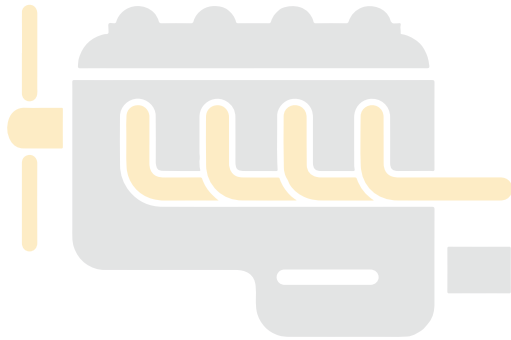


COST OF IDLE TIME

What does excessively idling a machine cost your organization?

Unproductive work time; and extra fuel and maintenance costs.



Industry experts estimate idle time for as much as **40%-50%** of total running time.

HAVE YOU DONE THE MATH?

Any non-productive hours add up to wasted fuel—as much as **ONE GALLON** (3.7 liters) or more every hour.

An engine operating 2,000 hours annually with 800 idling hours (40%) wastes over \$2,300/year - or over

\$11,500 over the course of a five year ownership.

Jeopardizes Component Life

Accelerates Wear of Tier 4 Technologies

Causes Unplanned Fluid & Filter Changes

Uses Warranty Hours

Drops Resale Value

BEYOND FUEL COSTS

HOW CAN YOU TRAIN TO REDUCE IDLE TIME?

SOURCES: www.cat.com, <https://www.equipmentworld.com/74-tips-for-reducing-equipment-costs-11-20/>, <https://www.constructionequipment.com/idle-reduction-policies-spur-cost-savings>

CAT[®] SIMULATORS

learn@catsimulators.com
1.309.266.2640
catsimulators.com



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