



+4 Years

Cat Simulators built-in reporting system, SimU Campus<sup>TM</sup>, provides invaluable data in tracking  $CO_2$  emissions.



1,200

metric tons of CO<sub>2</sub> emissions avoided

Equivalent to removing

passenger vehicles





from the road for a vear

Measurable Impact Over 12 Months

training

**34,00+** 

gallons of diesel saved annually at \$2.75 per gallon, that's a cost savings of \$11,000

**A** 30% increase in

increase in fuel efficiency

among simulator-trained operators

Reduced wear and tear, extending equipment life and lowering embodied carbon

## A Model for the Industry

As simulation-based training continues to evolve, we'll continue to find new ways to integrate data and real-time feedback to drive even greater efficiency and reduce our carbon footprint. At Hubbard, building roads and bridges isn't just about connecting places—it's about paving the way to a cleaner, brighter future."



**Andrew Miller** 

Training Manager
Hubbard
Construction
Company

CAT® SIMULATORS

learn@catsimulators.com 1.309.266.2640 www.catsimulators.com



