Product Update

Caterpillar Trade Press Media Representative Kate Kenny: Kenny_Kate@cat.com

Caterpillar unveils new Cat® Simulators Collaborative Worksite Training™ package from Simformotion™ at MINExpo

TUCSON, Ariz., September 21, 2024 – Part of Caterpillar's Equipment Training Solutions' comprehensive training approach, the new Cat® Simulators Collaborative Worksite Training™ package, developed by Simformotion™, teaches operators how to work together as a team. The new program, being unveiled at MINExpo, connects a Cat 6060 hydraulic mining shovel and 793 mining truck in a collaborative working environment, adding a level of human interaction and a more real-life feel for the load/haul cycle, without the fear of causing harm to themselves, others or the equipment.

- Collaborative Worksite Training offers more realistic experience than traditional AI simulators by adding a level of human interaction
- Ideal solution for in-person operator training or for remote training with learners in different rooms
- o Teaches learners how to work together and succeed in real-world virtual conditions
- Operating scenarios introduce more real-life variables for the loading and hauling cycle
- Load/haul site conditions can carry over between sessions for more realistic training at start-up
- 6060 HMS trainee learns truck spotting, face cleaning, spillage clean up and more
- Developed in collaboration with Caterpillar equipment trainers and using customer feedback

Experience Equipment Training Solutions at MINExpo

- Comprehensive training presence at MINExpo to include multiple training simulators
- Visitors will learn more about Equipment Training Solutions' comprehensive offering of free and paid, inperson and virtual training options that also include:
 - Video library- free short-form videos on technology, operator tips and new features
 - eLearning web-based courses on safety, walkarounds and basic operating procedures
 - o Instructor-led and certifications three training levels for a range of operator experience
 - Custom training program in-person and eLearning designed around specific machines within the customer's fleet
- More information available <u>www.catoperatortraining.com</u>.

####



TRADE PRESS RELEASE

Product Update

About Caterpillar:

With 2023 sales and revenues of \$67.1 billion, Caterpillar Inc. is the world's leading manufacturer of construction and mining equipment, off-highway diesel and natural gas engines, industrial gas turbines and diesel-electric locomotives. For nearly 100 years, we've been helping customers build a better, more sustainable world and are committed and contributing to a reduced-carbon future. Our innovative products and services, backed by our global dealer network, provide exceptional value that helps customers succeed. Caterpillar does business on every continent, principally operating through three primary segments – Construction Industries, Resource Industries and Energy & Transportation – and providing financing and related services through our Financial Products segment. Visit us at caterpillar.com or join the conversation on our social media channels at caterpillar.com/en/news/social-media.html.

Caterpillar rolls out products and services in each of its regions at different time intervals. Although every effort is made to ensure that product information is released only after Caterpillar has received confirmation from its independent dealer network, plants, and marketing subsidiaries that products and services are available in the relevant region, editors are kindly requested to verify with a Cat dealer for product availability and specifications.

CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, VisionLink, MineStar, "Caterpillar Corporate Yellow," the "Power Edge" and Cat "Modern Hex" trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

Simformotion™ LLC is the licensee for Cat® Simulators for Caterpillar Inc.

Release Number: 199PR24 — September 2024

For Release: Worldwide

