

## Equipment Maintenance Technicians Welcomes New Technician to Support Growing Demand

Equipment Maintenance Technicians adds a new technician to enhance service capacity and meet the increasing demand.

AURORA, CO, UNITED STATES, August 11, 2025 /EINPresswire.com/ -- Equipment Maintenance Technician has announced the addition of a highly skilled technician to its expanding service team. This strategic hire comes as EMT continues to experience increased demand for both in-shop and mobile heavy equipment repair Colorado, driven by the state's ongoing construction, logistics, and industrial growth.



The new technician brings a strong background in heavy machinery maintenance, hydraulics,



Expanding our team
ensures we can respond
faster and serve more
clients statewide"

Zal Hyde, Owner of EMT

and diagnostics. This expertise strengthens EMT's capacity to respond quickly to client needs, ensuring minimal downtime for critical equipment.

A Word from the Owner

"Expanding our team ensures we can respond faster and serve more clients statewide," said Zal Hyde, Owner of EMT.

## About Equipment Maintenance Technicians

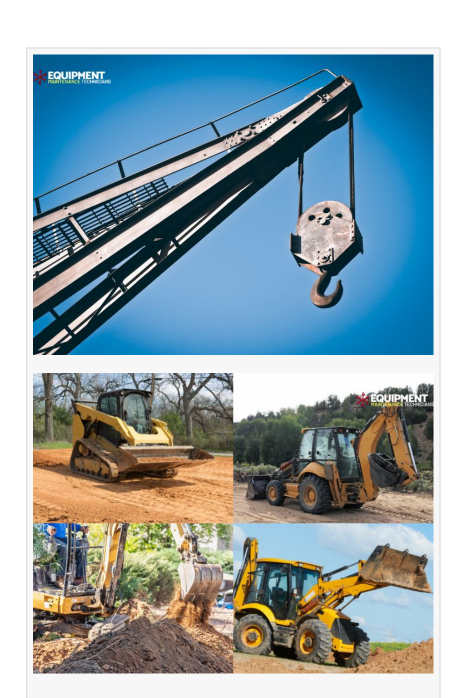
Based at <u>13780 E. Smith Drive Aurora, CO 80011</u>, EMT has been providing reliable equipment repair and maintenance solutions for over 30 years. The company specializes in servicing heavy machinery, material handling equipment, and industrial fleets, offering both in-shop repairs and

fully equipped mobile service units.

Zal Hyde
Equipment Maintenance Technicians
+1 720-837-4923
email us here
Visit us on social media:
LinkedIn
Instagram
YouTube
TikTok
X







This press release can be viewed online at: https://www.einpresswire.com/article/838787809

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.