

Hauler Truck







Utilizing Andium Dual Camera to Monitor Water Haulers

Andium's Dual Camera solution provides a cutting-edge, efficient way to monitor your water haulers. This innovative technology ensures that haulers are only pulling water and not oil, promoting environmentally responsible practices, reducing potential fines, and ensuring the integrity of your operations.

Monitor Hauling Activity:

By employing the dual camera system, you can watch in real time or review footage to ensure that haulers are operating as they should, taking only water and not oil. This camera system provides a 24/7 surveillance option, which can offer peace of mind and full visibility of your operations.

Internal Level Checks:

One of the key features of our dual camera system is its ability to check the truck's internal level. This allows you to see if there is an oil interface inside the truck. By monitoring these levels, you can quickly identify any deviations from standard procedures and take immediate action, if necessary.

Assessing Fill Level:

Beyond checking for oil interfaces, the Andium Dual Camera can provide crucial insights into the fill level of the water hauler trucks. This information can be invaluable in optimizing hauling schedules, identifying potential overfilling issues and ensuring the most efficient use of resources.

BENEFITS:

Utilizing the Andium Dual Camera system for water hauler monitoring provides numerous benefits:

- Enhanced oversight: Real-time, round-the-clock surveillance of water hauler activity.
- Prevention of Oil Hauling: The ability to check for oil interfaces can help prevent unauthorized or accidental hauling of oil.
- Efficiency: Accurate fill level insights can lead to more efficient scheduling and resource allocation.
- Compliance: Ensures compliance with environmental regulations and reduces the risk of fines.your operations.

For more information about how the Andium Dual Camera can enhance your water hauler monitoring, please reach out to our

team. We're here to help you optimize your operations and ensure you're getting the most out of your resources.