Organics Contamination Detection That Simplifies SB 1383 Compliance



All performed automatically without manual driver action. The 3rd Eye Contamination Audit module passively detects contamination and other non-conforming refuse at

The 3rd Eye Contamination Audit module passively detects contamination and other non-conforming refuse at the point of collection, without the need for manual "flipping of lids" or inspecting container contents. Improve sustainability, safety, productivity, and compliance, while simplifying annual route reviews and reporting.



Learn more or request a free, no-obligation demo today. www.**3rdEyeCam**.com



3rd Eye Digitally Connected Technology

Passive Organics Contamination Detection, Custom Designed To Simplify SB 1383 Compliance.

The Challenges

State governments across the country have started enacting legislation to assist in the reduction of landfill disposal, with California's SB 1383 being among one of the most prominent yet. The bill aims to slow the effects of climate change by diverting organic materials from landfills and redirecting these materials for use in composting and other alternative applications.

As more residents and businesses participate in organics recycling, the rate of contamination in these streams will naturally increase. CalRecycle acknowledges and addresses this issue by requiring jurisdictions to audit recycling and organics disposal at the collection point to promote "container contamination minimization."

With jurisdictions typically passing compliance requirements to contract holders, haulers have an opportunity to not only win more business by meeting the requirement, but also increase profitability by doing so efficiently. While the guidance allows for manual (physical) route reviews, this method has historically been unsafe, expensive, and resource dependent.

The Contamination Audit module by 3rd Eye offers an automated solution to help plan, execute, and report on annual route reviews, streamlining the requirements of SB 1383 and similar legislation.

The Solution

The Contamination Audit Solution by 3rd Eye targets the specific needs of SB 1383 compliance, offering municipalities and waste haulers a powerful tool to detect contamination and other non-conforming waste at the point of collection—in organic collection containers, as well as in MSW refuse and traditional recycling containers. This virtual container inspection method simplifies annual route reviews and aids with the requirements of California State Bill 1383 and similar legislation.

Utilizing a specialized smart camera, mounted in the hopper of your truck to automatically identify contaminants, this advanced technology ensures that organic materials are not incorrectly placed in waste or recycling containers and that organics containers remain free of non-organic materials—all without the expensive and resource-dependent process of flipping lids and manually inspecting contents. Fewer feet on the street mean higher levels of safety for your team and lower risk for your organization.

Automated container sampling and inspection help to ensure that contract requirements are met and fines for noncompliance are avoided, without requiring additional resources. Selecting routes and containers for audit is quick and easy, and since the contents of each collection are documented and analyzed by 3rd Eye, there's no need to deviate from standard operations.

The 3rd Eye Contamination Audit module can help your company win and maintain contracts with proven safety, regulatory compliance, and long-term efficiency in route reviews.

Value Overview

- Improve sustainability
- Increase operator safety
- Increase route productivity
- Simplify reporting processes
- 📀 Reduce resource dependence 🛛 📀 Improve customer compliance
- Designed For



REFUSE

Let drivers drive. We'll handle the rest.



Learn more or request a free, no-obligation demo today.

www.3rdEyeCam.com

