

The background image shows a lube room with two large blue Spectrum oil dispensing units. Each unit has a "spectrum" logo and a circular gauge. To the left, there are two large oil drums, one black and one red, both with Spectrum logos. To the right, there is a red and white oil delivery system with hoses and filters. The equipment is mounted on a grey metal frame.

LUBE ROOM DESIGN AND IMPLEMENTATION

From Storage to Point-of-Use

Lube room designs engineered to control contamination, improve workflow, and protect your equipment.

Most Lube Rooms Aren't Designed,
They Just Happen.



- Cluttered storage
- Contamination risks
- Poor identification
- Inefficient workflows

**A Well-Designed Lube Room
Fixes All of It.**

Defined Storage | Controlled Handling | Consistent Execution

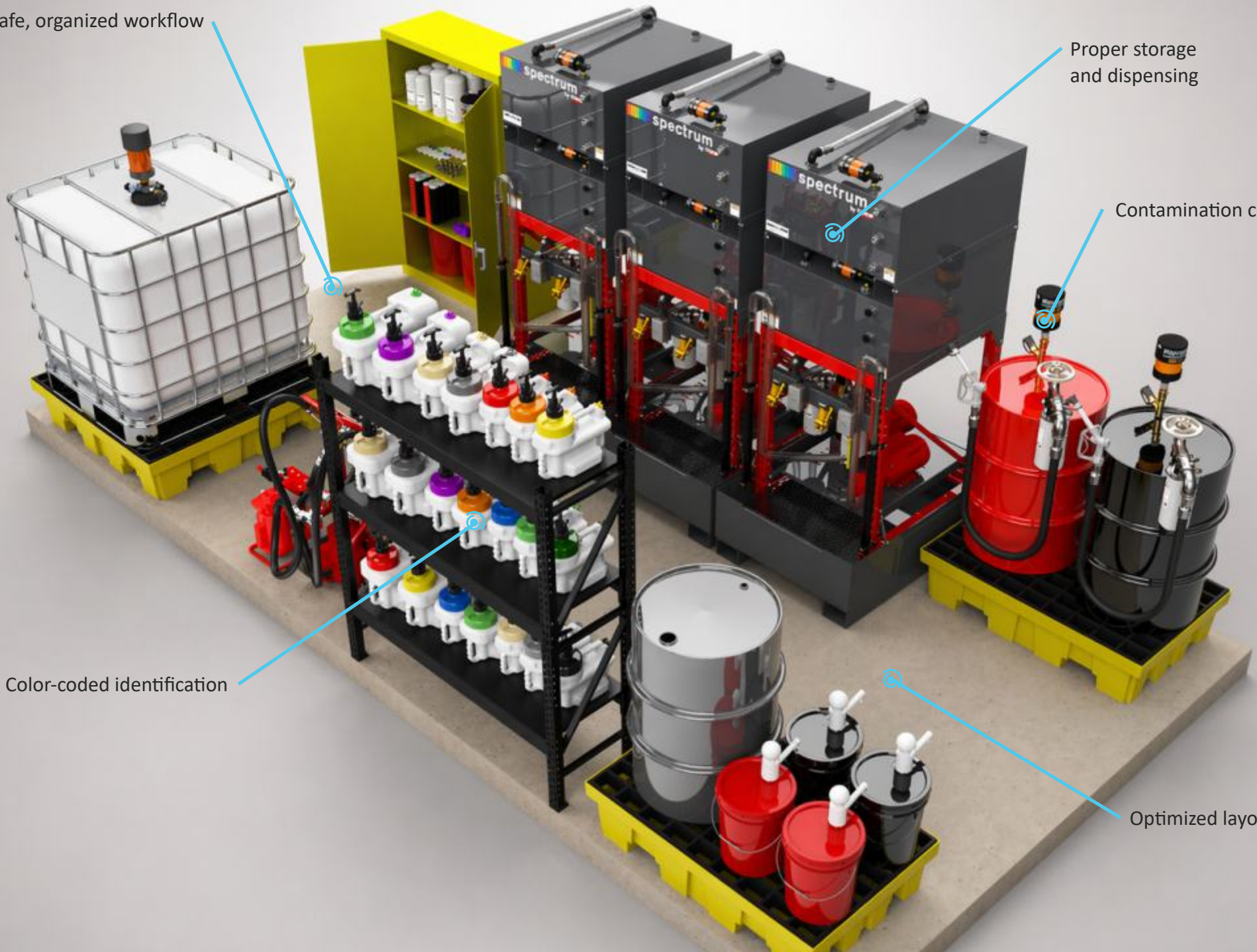
Safe, organized workflow

Proper storage and dispensing

Contamination control

Color-coded identification

Optimized layout



From Concept to Implementation



ASSESS

Understand your current state and gaps

DESIGN

Create a layout tailored to your space and workflow

STANDARDIZE

Apply best practices for storage, handling, and identification

IMPLEMENT

Bring the design to life with the right products and setup

Centralized Lube Room Design



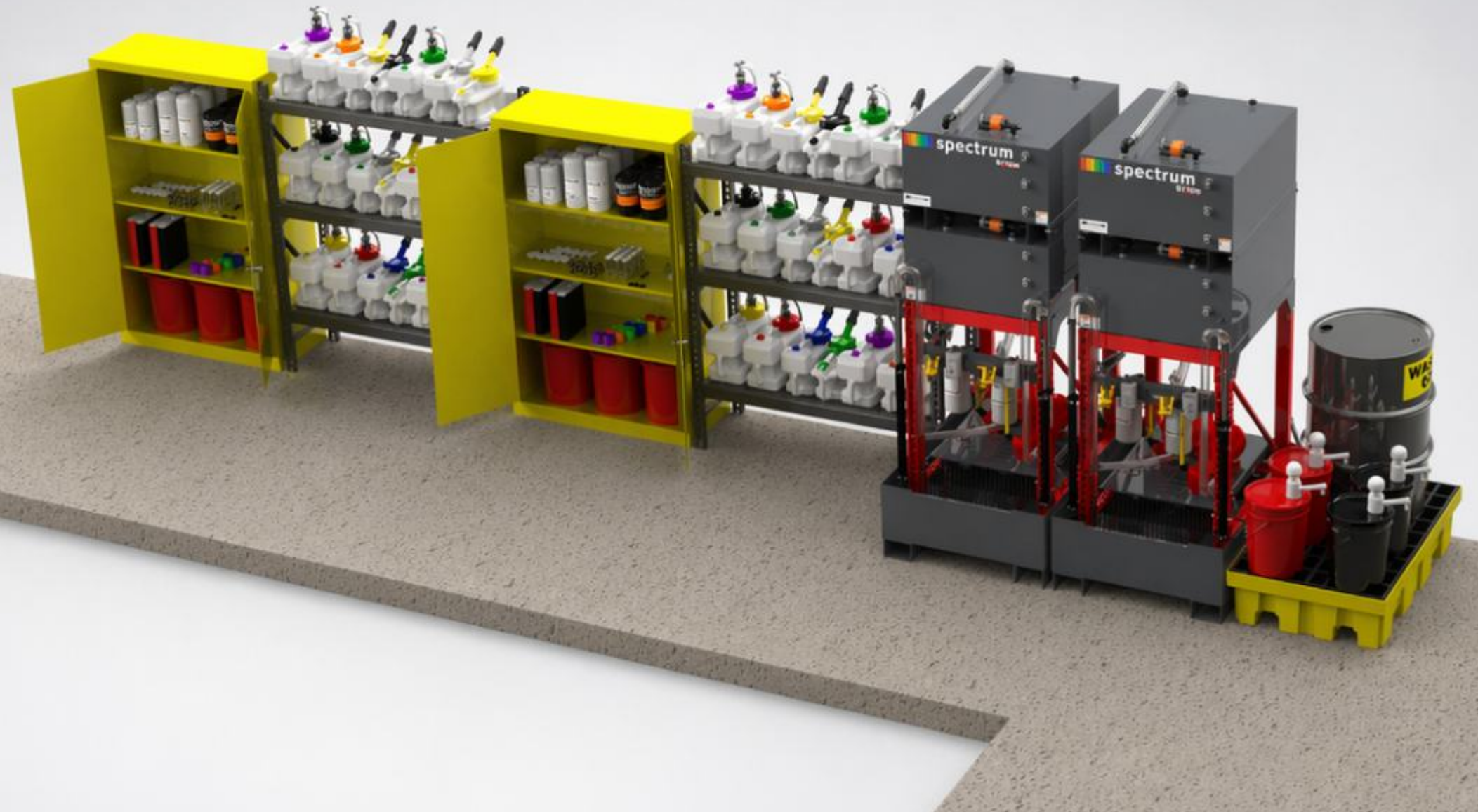
A fully controlled environment that centralizes storage, handling, and contamination control process in one dedicated space.

Satellite Storage Lube Room Design



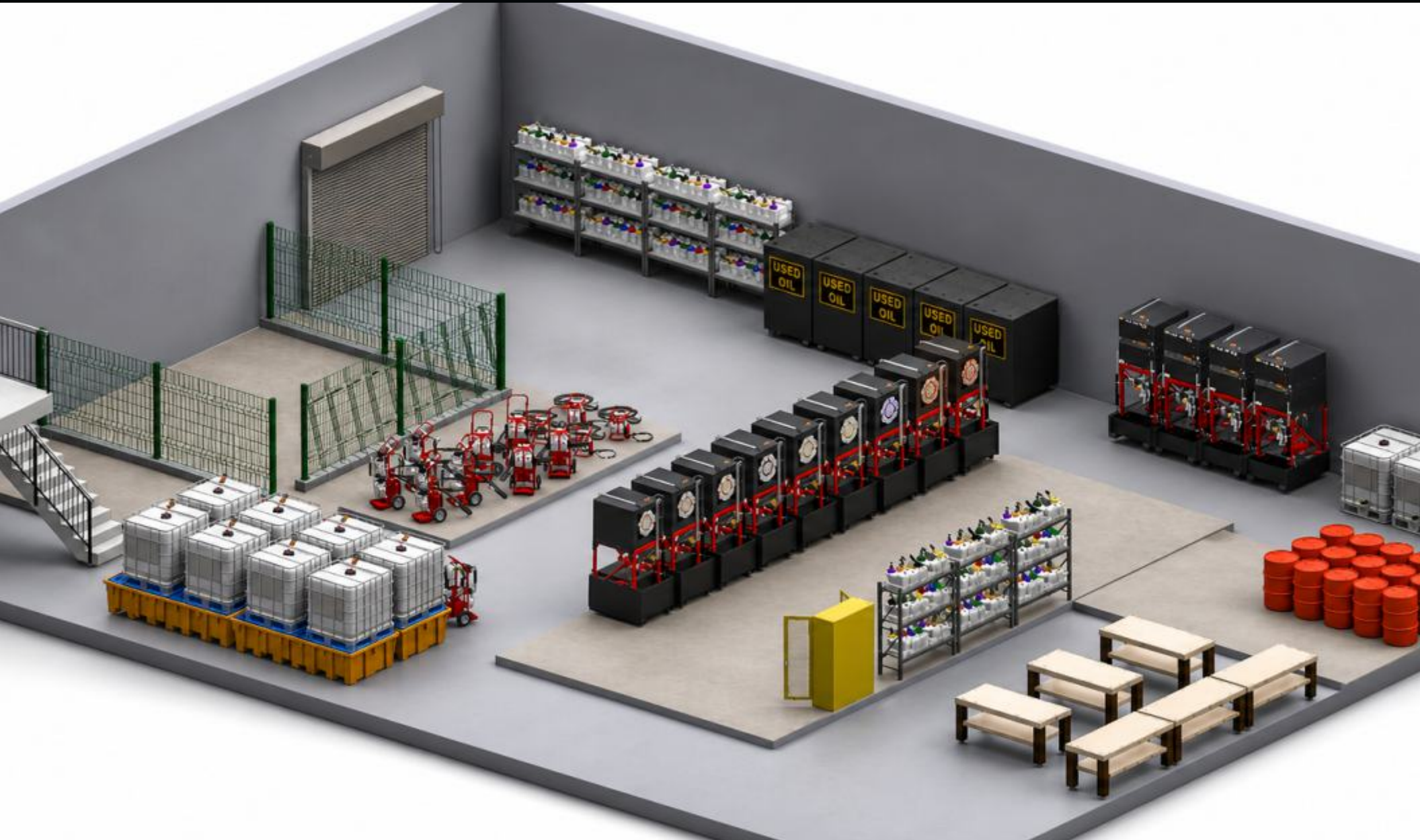
Places lubricants closer to the point of use to reduce travel time and improve maintenance execution efficiency.

Space Optimization Lube Room Design



Maximizes limited space by turning underutilized areas into organized, functional lubrication stations.

High-Volume Layout Lube Room Design



Designed to handle large lubricant volumes with efficient flow, clear organization, and optimized lubricant handling.

Lean To Lube Room Design



Creates a protected, semi-enclosed space that balances accessibility with limited space availability.

Conex Box Lube Room Design



A self-contained, mobile lube room that delivers clean, organized storage anywhere in the facility.

What It Was. What We Designed. What It Became.



BEFORE

Disorganized, inefficient, contamination risks



DESIGN

Optimized layout built around your operation



AFTER

Clean, controlled, and built for reliability

Where Experience Meets Implementation

- **Backed by decades of lubrication expertise**
Real-world experience across industries gives us the insight to solve problems that impact reliability and performance.
- **Designed for real facilities, not ideal conditions**
Every layout is built around your space, constraints, workflows, and maintenance practices.
- **From concept to implementation, built to perform**
We don't stop at renderings; our designs are practical, achievable, and ready to be put into action.
- **Focused on long-term reliability, not quick fixes**
Every decision is made to reduce contamination, improve efficiency, and support lasting equipment performance.



We don't just design better lube rooms, we help turn real-world challenges into working, reliable solutions.

Let's Design a Lube Room That Works For You

Every facility is different. We'll help you create a lubrication space that fits your operation, improves efficiency, and protects your equipment.

Schedule a Consultation

Let's talk about your facility and what's possible. Talk to Trico at inquires@tricocorp.com or (262) 691-9336.

Or visit tricocorp.com to discover more and get started.



Trico Corporation
1235 Hickory Street | Pewaukee, WI 53072
Phone: (262) 691-9336
www.tricocorp.com



© Trico Corporation 2026 All Rights Reserved.
Rev - 04.24.2026