

STOP GUESSING WHAT IS INSTALLED IN THE PLANT.

Triplex site surveys help maintenance, engineering, purchasing, and plant leadership get a clean view of critical process equipment — what is installed, what parts it needs, what is at risk, and where support should be focused first.

No charge

Initial inventory for supported product lines.

4-8 hrs

Typical walkdown range for many audits.

OEM focus

Factory parts, certified repairs, cleaner history.

Actionable

Recommended spares and service priorities.

GOOD REASONS TO SCHEDULE ONE

- Nobody has a reliable list of pumps, valves, seals, elastomers, and critical spares.
- Technicians lose time searching for part numbers during outages.
- Repairs rely on old notes, tribal knowledge, or non-OEM substitutions.
- Repeated failures are being treated as one-off emergencies.
- The plant wants to reduce emergency buys before a shutdown season.

HOW THE AUDIT WORKS

- 1 Pick the scope: one line, room, product family, or whole facility.
- 2 Triplex walks down supported equipment with site contact guidance.
- 3 We document asset details, tags/locations, and existing spare inventory.
- 4 Triplex cross-references recommended wear parts and critical replacements.
- 5 You receive an action list for spares, repairs, VMI, and service follow-up.

WHAT WE LOOK FOR

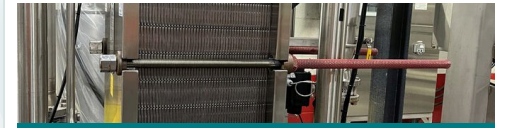
| AREA | AUDIT FOCUS |
|----------------|--|
| Installed base | Model, size, location, serial/tag data, duty notes, and supportability. |
| Spares | Seal kits, elastomers, bearings, seats, rotors, valve wear kits, commonality. |
| Risk | Unsupported items, repeated failures, long-lead parts, critical no-spare assets. |
| Opportunity | Standardization, PM planning, OEM repair path, VMI candidates. |

WHY IT CREATES VALUE

- Reduces "Friday at 5" part searches and emergency freight.
- Helps teams see part commonality across pumps and valves.
- Gives purchasing a cleaner path for replenishment and repair decisions.
- Gives maintenance a practical plan before equipment is down.

NO-CHARGE SITE SURVEY

FIND THE HIDDEN RISK



INSTALLED-BASE WALKDOWN

We document supported pumps, valves, heat-transfer equipment, tags, locations, and obvious reliability concerns.



ASSET ID & CONDITION

Model, serial, configuration, and site notes are captured so recommended spares tie back to real equipment.



COMMONALITY & RISK

The output highlights shared wear items, no-spare assets, long-lead parts, and candidates for VMI or repair planning.

START WITH ONE LINE.

Pick a problem area, shutdown target, or high-value room. Triplex will turn the walkdown into a usable action list.

TURN THE EQUIPMENT LIST INTO A RELIABILITY PLAN.

A walkdown only matters if it changes what happens next. Triplex converts the audit into recommended spares, VMI stocking, repair priorities, PM support, operator training, and targeted process improvements.

VMI

Stock critical parts without buying every item up front.

PM support

Planned service for process equipment and valve outages.

Repairs

Certified/OEM-focused pump and valve repair path.

Training

Classroom and hands-on operator/maintenance support.

PATH 1: VMI & SPARE PARTS

- Build a recommended on-hand inventory from the audited equipment list.
- Place inventory in a secured, mutually agreed location.
- Triplex counts and replenishes through weekly or bi-weekly visits as needed.
- You are billed when parts are used — not when they sit on the shelf.
- Usage data helps identify repair trends and process improvement opportunities.

PATH 2: SERVICE & REPAIR

- 1 Initial evaluation with site personnel and safety/LOTO requirements.
- 2 Disassembly, inspection, cleaning, sanitizing, and wear-part replacement.
- 3 Startup support and hands-on operator training when included in scope.
- 4 Detailed service summaries with future considerations.
- 5 Repair support for pumps, valves, homogenizers, PHEs, SSHEs, and related equipment.

BEST-FIT CUSTOMER PROFILES

- Plants with 2 pumps or 200+ pumps/valves — the value scales either way.
- Existing customers who want a cleaner installed-base picture.
- New customers with unknown equipment history or mixed spare parts.
- Plants using third-party keep-fill programs without process-equipment expertise.
- Teams preparing for shutdowns, sanitation improvements, or reliability pushes.

WHAT TO SEND TRIPLEX

- Target area or line name; preferred audit date/window.
- Known problem equipment, recent repair history, or recurring failures.
- Safety/site access requirements and who will walk the area with us.
- Whether the goal is spares, VMI, repairs, training, or a broader PM program.

FROM AUDIT TO UPTIME

TURN THE LIST INTO A PLAN



VMI-READY INVENTORY

Critical spares can be stocked in secured, labeled storage and replenished through routine Triplex site visits.



FIELD SERVICE FOLLOW-UP

Factory-trained technicians can support PMs, startup, troubleshooting, training, and emergency breakdown work.



REPAIR & USAGE HISTORY

Parts usage and repair activity help identify repeat failures before they become another urgent shutdown problem.

NEXT STEP:

Send us the area you want reviewed. Triplex will define the survey scope and what site support is needed.