



CITATION-PROOF KIT SERIES | VERSION 1.0

Machine-Specific LOTO Readiness Kit

Digital Compliance Kit — \$150

Documented, machine-specific lockout procedures your team can follow on the floor — with photo isolation maps, a 0–100 self-audit mapped to the CFR sub-paragraphs OSHA cites, and the exact sequence of records an inspector asks for first.

What's Inside

- ✓ Machine-Specific Procedure Builder™
- ✓ Photo Lockout Map™ template
- ✓ Citation-Proof Score™ Rubric
- ✓ Inspector's First 10 Questions Card
- ✓ Authorized Employee Certification
- ✓ Annual Periodic Inspection Form
- ✓ Regulatory Basis & Sources

Identify → Shut Down → Isolate → Verify → Certify





CITATION-PROOF KIT SERIES | VERSION 1.0

Machine-Specific LOTO Readiness Kit with Photo Lockout Maps

Machine-Specific Energy-Control Documentation & Self-Audit System

Built for teams that must prove written, machine-specific lockout/tagout under 29 CFR 1910.147 — before OSHA does.

What's Inside

- ✓ **Machine-Specific Procedure Builder™**
Generates a compliant (c)(4) procedure for any machine.
- ✓ **Inspector's First 10 Questions Card**
The exact sequence a compliance officer asks.
- ✓ **Two Fully Worked Examples**
Press and CNC procedures completed end to end — with photos.
- ✓ **Citation-Proof Score™ Rubric**
A 0–100 self-audit mapped to the CFR OSHA cites most.
- ✓ **Photo Lockout Map™ (Step 4A)**
Visual guide to documented isolation points.
- ✓ **Kit-Spine Forms (A–D)**
Written Program, Inspection, Training Log, and Lock/Tag Register.

Identify → Shut Down → Isolate → Verify → Certify

*OSHA's #4 most-cited standard in FY2025 — 2,177 citations.
The #1 reason: no written, machine-specific energy-control procedures.*

29 CFR 1910.147 — The Control of Hazardous Energy

Lockout/Tagout is OSHA's #4 most-cited standard. Penalties are assessed per violation — not per inspection — and under OSHA's instance-by-instance policy a single unguarded machine can generate a separate citation for each exposed worker. Here is what a citation under this standard can cost in 2026.

PER SERIOUS VIOLATION

\$16,550

The maximum for a serious or other-than-serious citation — e.g., no written, machine-specific procedure.

PER WILLFUL OR REPEAT VIOLATION

\$165,514

The maximum where OSHA shows you knew and did nothing — or cited you for the same failure before.

HOW A SINGLE INSPECTION ESCALATES

Failure to abate accrues up to \$16,550 per day beyond the abatement date.

Instance-by-instance: five workers exposed to one hazard can become five separate citations — not one.

2026 penalties are frozen at 2025 levels — the highest in the agency's history — with no inflation rollback.

The #1 root cause of a LOTO citation is the absence of a written, machine-specific energy-control procedure.

THIS KIT IS BUILT TO CLOSE THAT GAP

Every tool, rubric, and form in this kit maps to the exact CFR sub-paragraphs OSHA cites — so you can build defensible, machine-specific documentation and self-audit your program **before OSHA does**.

Source: 2026 OSHA civil penalty schedule (penalties frozen at 2025 levels); OSHA FY2025 Top 10 Most-Cited Standards — Lockout/Tagout, 2,177 citations.

IMPORTANT NOTICE — READ BEFORE USING

LOTO-00

This kit is a compliance-readiness toolset built on 29 CFR 1910.147. It is designed to help you build defensible, machine-specific energy-control documentation and self-audit your program before OSHA does.

WHAT THIS KIT IS — AND IS NOT

It provides proprietary tools, rubrics, and fillable forms mapped to the exact CFR sub-paragraphs OSHA cites. Completing them honestly builds real, defensible documentation.

It does NOT guarantee OSHA compliance, prevent citations, or replace a qualified on-site assessment. Only OSHA determines compliance. Every machine and facility is different. Use this kit as your starting point, not your finish line.

The Citation-Proof Score™ is a readiness self-assessment, not a legal certification. A high score

dramatically reduces your most-cited exposure — it is not a promise against citation.

Nothing here is legal advice. When in doubt, have a qualified safety professional review your completed program (see the Need Help? page at the back).

HOW TO GET THE MOST FROM THIS KIT

1. Start with the Citation-Proof Score™ (Tool 2) to find your gaps in ten minutes.
2. Use the Procedure Builder™ (Tool 1) to write one procedure per machine — study the two worked examples first.
3. Complete the four Kit-Spine Forms to assemble a complete written program under (c)(1).
4. Keep the Inspector's First 10 Questions card (Tool 3) at the front of your LOTO binder.

START HERE — WHAT'S IN THIS KIT

LOTO-CONTENTS

Everything in this kit is coded so you can find it fast and reference it in an audit. Work top to bottom, or jump straight to the tool that closes your biggest gap.

Code	Item	What it does
LOTO-ALERT	What's at Stake — 2026 Penalties	The cost of a LOTO citation, and why this kit exists
LOTO-01	Tool 1 — Machine-Specific Procedure Builder™	Fillable 11-step generator + Step 4A Photo Lockout Map™ (blank)
LOTO-01A	Worked Example — 50-Ton Hydraulic Press	A fully completed, defensible procedure
LOTO-01B	Worked Example — Haas VF-2 CNC Center	A second example with a different energy profile
LOTO-02	Tool 2 — Citation-Proof Score™ — powered by the Energy-Control Readiness Index™	0–100 self-audit mapped to CFR sub-paragraphs
LOTO-03	Tool 3 — Inspector's First 10 Questions Card	What a CSHO asks, and the item that answers it
LOTO-04	Form A — Written Energy-Control Program	Master policy under (c)(1)
LOTO-05	Form B — Periodic Inspection Certification	Annual inspection under (c)(6)
LOTO-06	Form C — Training Certification Log	Name + date proof under (c)(7)
LOTO-07	Form D — Lock & Tag Assignment Register	Unique lock/key proof under (c)(5)
LOTO-08	Regulatory Basis & Sources	Every requirement, cited to

		1910.147
LOTO-09	Need Help?	Contact GigLine or upgrade to the Compliance Control System

TOOL 1 — MACHINE-SPECIFIC PROCEDURE BUILDER™

LOTO-01

OSHA cites more employers for missing machine-specific procedures than for any other LOTO failure. A one-page policy that says “lock out equipment before servicing” does not satisfy the standard — 1910.147(c)(4)(i) requires a documented procedure for each machine, and (c)(4)(ii) defines the exact elements it must contain.

This Builder walks a non-expert through every required element, step by step. Complete one Builder per machine. Two fully worked examples follow (LOTO-01A and LOTO-01B).

HOW TO USE THIS BUILDER

1. Fill in one Builder per machine (or per identical machine group that shares energy type and controls).
2. Answer every shaded field. If a field does not apply, write “N/A” — never leave it blank.
3. Steps 4–9 map directly to the mandatory elements of 1910.147(c)(4)(ii) and (d).
4. Step 4A — the Photo Lockout Map™ — attaches labeled photos of each documented isolation point so any employee (or an inspector) can see the lockout at a glance.
5. Have the completed procedure reviewed and signed by a qualified/authorized person (Step 11).
6. Re-verify annually via the Periodic Inspection form and update whenever the machine or energy source changes.

Step 1 — Machine Identification · 1910.147(c)(4)(i)

Machine / Equipment name	Asset / ID number
Location (area, line, cell)	Manufacturer & model
Procedure ID	Version / Rev. date

Step 2 — Statement of Use & Scope · 1910.147(c)(4)(ii)(A)

State exactly when this procedure must be used (servicing, maintenance, setup, cleaning, jam clearing, adjustment). This is the required “specific statement of the intended use of the procedure.”

When this procedure applies:

e.g., “This procedure must be used for all servicing and maintenance on the _____, including clearing jams, changing dies, and cleaning, whenever a guard is removed or a body part could enter the point of operation.”

Step 3 — Authorized & Affected Employees · 1910.147(c)(7)

Authorized employees (perform LOTO)	Affected employees (operate/work nearby)
-------------------------------------	--

Person responsible for this procedure	Other employees to notify
---------------------------------------	---------------------------

Step 4 — Energy Source Survey (Energy Source Decoder™) · (c)(4)(ii)(B)

Identify EVERY energy source — missing a stored or secondary source is a leading cause of LOTO injuries. Check each type present and record its magnitude and isolation point.

Energy type	Present? (Y/N)	Magnitude / rating	Isolation point & device
Electrical			
Hydraulic			
Pneumatic			
Mechanical / motion			
Gravity / suspended load			
Thermal			
Chemical / process			
Stored (springs, capacitors)			
Other (specify): _____			
Other (specify): _____			

Step 4A — Photo Lockout Map™ · Visual guide to documented isolation points

Photo Lockout Map — Attach clear photos of the actual machine and each energy-isolating device. Photos should show exactly where the authorized employee applies the lock, releases stored energy, and verifies zero energy before work begins. Label each photo to match the step number in this procedure so any employee — or an OSHA compliance officer — can see the lockout points at a glance.

1. Full machine view with asset / ID number

⊕ *attach photo here*

Label / device ID: _____

2. Main electrical disconnect

⊕ *attach photo here*

Label / device ID: _____

3. Air shutoff / pneumatic isolation point

⊕ *attach photo here*

Label / device ID: _____

4. Hydraulic valve / bleed point

⊕ *attach photo here*

Label / device ID: _____

5. Stored-energy point (ram / spring / accumulator / gravity)

⊕ *attach photo here*

Label / device ID: _____

6. Verification point (gauge / meter / try-start)

⊕ *attach photo here*

Label / device ID: _____

7. Required lockout devices installed

⊕ *attach photo here*

Label / device ID: _____

8. Danger zone / point of operation

⊕ *attach photo here*

Label / device ID: _____

Don't want to shoot and label these yourself? GigLine will build your Photo Lockout Maps on-site — see the Need Help? page at the back of this kit.

Step 5 — Shutdown Sequence · 1910.147(d)(1)–(2)

List the ordered steps to shut the machine down using its normal stopping procedure before isolation.

#	Shutdown step
1	
2	
3	
4	

Step 6 — Isolation, Lockout/Tagout Application · 1910.147(d)(3)–(4)

For each energy-isolating device, state the action and the lock/tag applied. If a device can accept a lock, a lock must be used.

#	Energy-isolating device & action	Lockout device applied	Tag / by whom
1			
2			
3			
4			

Step 7 — Stored / Residual Energy Release · 1910.147(d)(5)

State how each form of stored energy is relieved, disconnected, restrained, or rendered safe (bleed hydraulics, block ram, discharge capacitors, chock gravity loads, dissipate thermal).

#	Stored-energy control step
1	
2	
3	

Step 8 — Verification of Zero Energy (“Try-Out”) · 1910.147(d)(6)

Document the exact method used to VERIFY isolation before work begins — try the start controls, check gauges, test with a meter. Skipped verification = incomplete lockout.

Verification method(s) and who performs them:

e.g., “Authorized employee returns all controls to OFF, presses cycle-start to confirm no motion, verifies hydraulic gauge reads 0 psi, and confirms 0V at the disconnect with a rated multimeter (tested on a known source before and after).”

Step 9 — Release from LOTO & Restoring Energy · 1910.147(e)

List the ordered steps to safely return the machine to service: inspect, clear personnel, remove devices (each by the person who applied it), and notify affected employees.

#	Release / restore step
1	
2	
3	
4	
5	
6	
7	

Step 10 — Special Conditions · 1910.147(f)

Group LOTO method (lockbox, multi-lock hasp) — (f)(3)	Shift-change / hand-off procedure
Outside contractor coordination — (f)(2)	Emergency lock-removal authority — (e)(3)

Step 11 — Review & Approval

Role	Name (print) & signature	Date
Prepared by		
Reviewed by (qualified person)		
Approved by (program administrator)		

WORKED EXAMPLE — 50-TON HYDRAULIC PRESS

LOTO-01A

Worked example. This shows what a defensible, citation-proof procedure looks like when the Builder is fully completed for a 50-Ton Hydraulic Press (Line 2).

Step 1 — Machine Identification

Machine / Equipment name 50-Ton Hydraulic Press	Asset / ID number PR-2 / Line 2
--	------------------------------------

Location Fabrication, Line 2, Cell B	Manufacturer & model Beckwood 50T H-Frame
Procedure ID LOTO-PR2-014	Version / Rev. date Rev. 3 — 06/2026

Step 2 — Statement of Use & Scope

This procedure must be used for all servicing and maintenance on the 50-Ton Hydraulic Press (PR-2), including die changes, clearing jammed parts, clearing the point of operation, adjusting the ram, and cleaning — any time a guard is removed or a hand could enter the die area.

Step 4 — Energy Source Survey (Energy Source Decoder™)

Energy type	Present?	Magnitude / rating	Isolation point & device
Electrical	Yes	480V, 3-phase	Main disconnect DS-PR2 (wall, left)
Hydraulic	Yes	2,300 psi system	Pump isolation valve V-1 + bleed valve V-2
Pneumatic	Yes	90 psi (die cushion)	Air shutoff/lockout valve AV-3
Gravity	Yes	Ram ≈ 900 lb	Insert ram safety block SB-PR2
Thermal	No	N/A	N/A
Stored	Yes	Accumulator	Bleed to 0 psi at V-2; confirm gauge

Step 4A — Photo Lockout Map™

Representative photos showing each isolation point and the applied lockout for the 50-Ton Hydraulic Press (PR-2). In your own procedure, replace these with photos of your actual machine.

1. Full machine view — PR-2



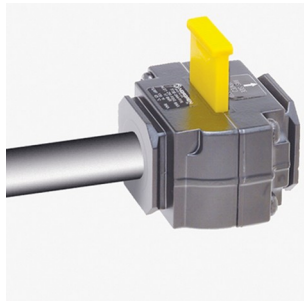
50-Ton H-frame press, Line 2, Cell B.

2. Main disconnect DS-PR2 — locked out



Padlock + "Do Not Operate" tag on the disconnect.

3. Air shutoff / lockout valve AV-3



Die-cushion air valve with lockout slide engaged.

4. Hydraulic isolation & bleed



Pump valve V-1 closed; bleed valve V-2 to 0 psi.

5. Lockout devices applied



Group hasp — each worker adds a personal lock.

6. Verification point



Lock + tag at control; gauges read 0, try-start = no motion.

Step 5 — Shutdown Sequence

#	Shutdown step
1	Notify all affected operators on Line 2 that PR-2 is being locked out and why.
2	Cycle the press to top-of-stroke; complete the current cycle.
3	Press the E-stop, then turn the machine selector to OFF at the HMI.
4	Shut the hydraulic pump off at the control panel.

Step 6 — Isolation & Lockout Application

#	Device & action	Lockout device	Tag / by whom
1	Turn main disconnect DS-PR2 to OFF	Red padlock + hasp (unique key)	Danger tag — J. Ortiz
2	Close hydraulic valve V-1	Ball-valve lockout + padlock	Danger tag — J. Ortiz
3	Close air valve AV-3	Air-valve lockout + padlock	Danger tag — J. Ortiz
4	Group lockbox — all keys secured	Group lockbox GB-2	Each worker adds personal lock

Step 7 — Stored / Residual Energy Release

#	Stored-energy control step
1	Open hydraulic bleed valve V-2; confirm system gauge reads 0 psi.
2	Bleed pneumatic line at AV-3; confirm 0 psi on die-cushion gauge.
3	Insert ram safety block SB-PR2 to physically restrain the ram against gravity.

Step 8 — Verification of Zero Energy (“Try-Out”)

Authorized employee returns all controls to OFF and presses the two-hand cycle-start buttons to confirm the ram does NOT move. Verifies hydraulic and pneumatic gauges both read 0 psi. Confirms 0 volts at DS-PR2 line terminals with a rated multimeter, testing the meter on a known live source immediately before and after. Only then does work begin.

Step 9 — Release from LOTO & Restoring Energy

#	Release / restore step
1	Inspect the die area — confirm all tools, parts, and rags are removed and guards are reinstalled.
2	Confirm all workers are clear and accounted for at the group lockbox.
3	Remove the ram safety block SB-PR2.
4	Each authorized employee removes only their own personal lock; last key releases the lockbox and device locks.
5	Notify affected operators, then re-energize per the manufacturer start-up sequence.

Step 10 — Special Conditions

Group LOTO Group lockbox GB-2; every worker applies a personal lock before entry.	Shift change Off-going authorized employee briefs on-coming; locks transferred at the box, never left unattended.
Contractors — (f)(2) Site EHS exchanges LOTO procedures with contractor before work; contractor applies own locks.	Emergency removal — (e)(3) Only the EHS Manager may remove an absent worker's lock after verifying the worker is off-site and the machine is clear.

Step 11 — Review & Approval

Role	Name & signature	Date
Prepared by	J. Ortiz (Maint. Lead) /s/	06/02/2026
Reviewed by	M. Chen, CSP (Qualified) /s/	06/03/2026
Approved by	V. Lawrence (Program Admin) /s/	06/03/2026

WORKED EXAMPLE — HAAS VF-2 CNC MACHINING CENTER

LOTO-01B

Worked example. A second example with a different energy profile — electrical, pneumatic, coolant hydraulics, a rotating spindle, a gravity-drop Z-axis, and control-cabinet stored energy (Cell 4).

Step 1 — Machine Identification

Machine / Equipment name Haas VF-2 CNC Machining Center	Asset / ID number CNC-04 / Cell 4
Location Machining, Cell 4	Manufacturer & model Haas VF-2 VMC
Procedure ID LOTO-CNC04-021	Version / Rev. date Rev. 2 — 05/2026

Step 2 — Statement of Use & Scope

This procedure must be used for all servicing and maintenance on the Haas VF-2 (CNC-04), including tool-changer service, spindle or way maintenance, coolant-system service, clearing chips or a crashed tool, and any work requiring the enclosure door interlock to be bypassed or an access panel removed.

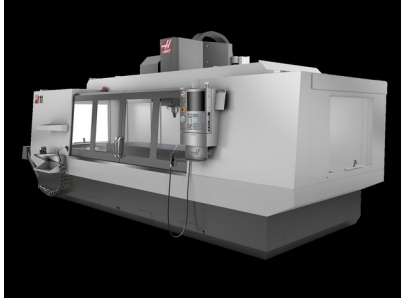
Step 4 — Energy Source Survey (Energy Source Decoder™)

Energy type	Present?	Magnitude / rating	Isolation point & device
Electrical	Yes	480V, 3-phase	Main disconnect DS-CNC04 (rear cabinet)
Pneumatic	Yes	85 psi (tool changer, TSC)	Air lockout valve AV-4 + bleed
Hydraulic	Yes	Coolant/high-pressure TSC pump	Pump breaker + relieve TSC pressure
Mechanical / motion	Yes	Spindle + axis servos (inertia)	Allow spindle to stop; servos held by brakes
Gravity	Yes	Z-axis head can drop on power loss	Lower head to table or install support block
Stored	Yes	Control-cabinet capacitors	Wait mfr. discharge time; verify 0V
Thermal	No	N/A	N/A

Step 4A — Photo Lockout Map™

Representative photos showing each isolation point and the applied lockout for the Haas VF-2 CNC Machining Center (CNC-04). In your own procedure, replace these with photos of your actual machine.

1. Full machine view — CNC-04



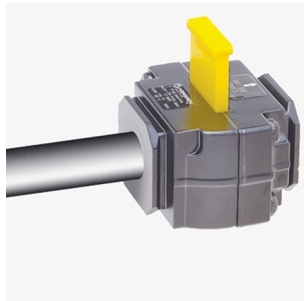
Haas VF-2 vertical machining center, Cell 4.

2. Main disconnect DS-CNC04 — locked out



Rear-cabinet disconnect with padlock + tag.

3. Air lockout valve AV-4



Tool-changer / TSC air supply isolated and locked.

4. Lockout devices applied



Group hasp; each authorized employee adds a lock.

5. Verification point



Lock + tag at control; OV confirmed before cabinet work.

6. Danger zone



Enclosure / spindle envelope — keep clear until released.

Step 5 — Shutdown Sequence

#	Shutdown step
1	Notify affected operators in Cell 4 that CNC-04 is being locked out and why.
2	Complete or abort the running program; allow the spindle to come to a full stop.
3	Press E-stop, then power down the control at the HMI (orderly shutdown).
4	Lower the Z-axis head to the table (or stage a support block) to remove gravity drop hazard.

Step 6 — Isolation & Lockout Application

#	Device & action	Lockout device	Tag / by whom
1	Turn main disconnect DS-CNC04 to OFF	Red padlock + hasp (unique key)	Danger tag — R. Vega
2	Close air valve AV-4	Air-valve lockout + padlock	Danger tag — R. Vega
3	Trip coolant/TSC pump breaker	Breaker lockout clip + padlock	Danger tag — R. Vega
4	Group lockbox — keys secured	Group lockbox GB-4	Each worker adds personal lock

Step 7 — Stored / Residual Energy Release

#	Stored-energy control step
1	Bleed pneumatic line at AV-4; confirm 0 psi on the air gauge.
2	Relieve through-spindle coolant (TSC) pressure; confirm gauge at 0.
3	Wait the Haas-specified capacitor discharge time before opening the control cabinet.
4	Confirm the Z-axis head is fully supported and cannot drop.

Step 8 — Verification of Zero Energy (“Try-Out”)

Authorized employee attempts to power on the control and jog an axis to confirm no motion. Verifies the air gauge reads 0 psi. Before touching cabinet wiring, confirms 0 volts across the drive/line terminals with a rated multimeter, testing the meter on a known live source immediately before and after. Confirms the spindle is fully stopped and the Z-head is supported. Only then does work begin.

Step 9 — Release from LOTO & Restoring Energy

#	Release / restore step
1	Inspect the work envelope — remove tools, chips, and rags; reinstall panels and confirm the door interlock works.
2	Confirm all workers are clear and accounted for at the group lockbox.
3	Remove any Z-axis support block.
4	Each authorized employee removes only their own personal lock; last key releases the device locks.
5	Notify affected operators, then power up and home the machine per the Haas start-up sequence.

Step 10 — Special Conditions

Group LOTO Group lockbox GB-4; every worker applies a personal lock before entering the enclosure.	Shift change Off-going tech briefs on-coming; locks transferred at the box, never left unattended.
Contractors — (f)(2) Haas service tech is briefed on and follows this procedure; applies their own lock.	Emergency removal — (e)(3) Only the EHS Manager may remove an absent worker's lock after verifying the worker is off-site and the machine is clear.

Step 11 — Review & Approval

Role	Name & signature	Date
Prepared by	R. Vega (CNC Tech) /s/	05/12/2026
Reviewed by	M. Chen, CSP (Qualified) /s/	05/13/2026
Approved by	V. Lawrence (Program Admin) /s/	05/13/2026

TOOL 2 — CITATION-PROOF SCORE™ — POWERED BY THE ENERGY-CONTROL READINESS INDEX™

LOTO-02

Score your LOTO program against the ten line items OSHA actually cites. Each item is worth points; award full, half, or zero. Total the score to get your readiness number and your priority fixes. Every item is mapped to its exact CFR sub-paragraph so you know precisely which document closes the gap.

FULL points Documented, current, signed/dated, and matches the floor.	HALF points Exists but incomplete, unsigned, outdated, or generic.	ZERO points Missing, cannot be produced, or contradicted by practice.
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Pts	Scored item	CFR sub-paragraph	Your score
15	Written energy-control program exists (policy tying procedures + training + inspection together)	1910.147(c)(1)	_____ / 15
20	Machine-specific written procedure for EACH machine (not a generic one-liner)	1910.147(c)(4)(i)	_____ / 20
10	Each procedure contains all required elements: use statement, shutdown, isolation, lock/tag steps, verification	1910.147(c)(4)(ii)	_____ / 10

8	Lockout devices are durable, standardized, uniquely identified; one lock/key per authorized worker	1910.147(c)(5)	_____ / 8
12	Annual periodic inspection certified (date, machine, inspector who is not the user)	1910.147(c)(6)(ii)	_____ / 12
12	Training certified for authorized/affected/other employees (name + date on file)	1910.147(c)(7)(iv)	_____ / 12
8	Application-of-control sequence followed: shutdown → isolation → stored-energy release	1910.147(d)(1)–(5)	_____ / 8
8	Verification / try-out of zero energy performed before work begins	1910.147(d)(6)	_____ / 8
4	Release-from-LOTO procedure: inspect, clear, remove, notify	1910.147(e)	_____ / 4
3	Group LOTO and contractor coordination documented	1910.147(f)(2)–(3)	_____ / 3
100	TOTAL — Citation-Proof Score™		_____ / 100

Score	Readiness	What to do next
90–100	Citation-Proof	Maintain: run the annual inspection, retrain on changes, keep certifications current.
70–89	Mostly Ready	Close the half-point items — usually missing signatures, dates, or a few machine procedures.
50–69	Exposed	High risk. Prioritize written machine-specific procedures and training certifications now.
Below 50	Citation Likely	Stop-and-fix. You are missing core documents an inspector requests first. Build procedures immediately.

Positioning note: *The Citation-Proof Score™ is a readiness self-assessment. A high score dramatically reduces your most-cited exposure but is not a guarantee against citation — only OSHA determines compliance.*

TOOL 3 — INSPECTOR’S FIRST 10 QUESTIONS CARD

LOTO-03

When an OSHA compliance officer opens a LOTO inspection, they ask for documents in a predictable order. This card gives you the question, why it is asked, and the exact item from your kit that answers it — so you hand over proof instead of scrambling. Keep this card in the front of your LOTO binder.

#	What the inspector asks	Why they ask it	Answer it with (from your kit)
1	“Show me your written energy-control program.”	Confirms a program exists at all — (c)(1). No program = systemic finding.	LOTO Written Program (Form A)
2	“Show me the procedure for THIS machine.”	The #1 citation — (c)(4)(i). Generic policy fails here.	Machine-Specific Procedure Builder™ (completed per machine)
3	“Walk me through how you verify	Tests (d)(6) — verification is the	Builder Step 8 — Verification /

	zero energy.”	most-skipped step.	Try-Out
4	“Who is authorized, and can they do it?”	Checks training exists and matches practice — (c)(7).	Training certification log (Form C)
5	“Show me this year’s periodic inspection.”	Annual inspection certification — (c)(6)(ii).	Periodic Inspection form (Form B)
6	“Show me your locks and tags.”	Durable, standardized, uniquely identified — (c)(5).	Lock/tag assignment register (Form D)
7	“How do you handle stored energy?”	Hydraulic, pneumatic, gravity, capacitors — (d)(5).	Builder Step 4 (Decoder) + Step 7
8	“How do multiple workers lock out together?”	Group LOTO equivalency — (f)(3).	Builder Step 10 — Group LOTO method
9	“How do you coordinate with contractors?”	Multi-employer exchange — (f)(2).	Builder Step 10 — Contractor coordination
10	“How is a lock removed if the worker is gone?”	Emergency removal controls — (e)(3).	Builder Step 10 — Emergency lock removal

Field tip: *The absence of a written procedure or a signed certification is what turns a walkthrough into a citation — not the absence of safety intent. If you can produce items 1–4 in under two minutes, you have already shown an active safety-management system.*¹

KIT-SPINE FORMS

LOTO-04 – 07

These four forms are the documents an inspector requests first. Together with a completed Procedure Builder™ for each machine, they form a complete, defensible energy-control program under 1910.147(c)(1). Reproduce each as needed — one training log per session, one periodic-inspection certification per procedure per year, and one running lock/tag register.

Form A — Written Energy-Control Program · 1910.147(c)(1) · LOTO-04

The master policy that ties procedures, training, and periodic inspection together. Complete the fields, then attach your machine-specific procedures as appendices.

Facility / site name	Program administrator
Effective date	Annual review date

1. Purpose & Scope — (c)(1)

State that this program controls hazardous energy during servicing/maintenance and applies to all covered machines and employees.

2. Responsibilities

Who administers the program, who is authorized, who audits. Name roles.

3. Energy-Control Procedures — (c)(4)

Reference the machine-specific procedures (attached as appendices, one per machine).

¹OSHA, 29 CFR 1910.147, the Control of Hazardous Energy (Lockout/Tagout) — Inspection Procedures (STD 01-05-019), [osha.gov/enforcement/directives/std-01-05-019](https://www.osha.gov/enforcement/directives/std-01-05-019)

4. Training & Certification — (c)(7)

How authorized/affected/other employees are trained and how training is certified (see Form C).

5. Periodic Inspection — (c)(6)

Annual inspection of each procedure, certified on Form B by someone not using that procedure.

6. Devices & Hardware — (c)(5)

Standardized, durable, uniquely identified locks/tags; assignment tracked on Form D.

7. Contractors & Group LOTO — (f)

How outside personnel are coordinated and how group lockout provides equivalent protection.

Role	Name (print) & signature	Date
Prepared by		
Reviewed by (qualified person)		
Approved by (program administrator)		

Form B — Periodic Inspection Certification · 1910.147(c)(6) · LOTO-05

OSHA requires an annual inspection of each energy-control procedure, certified with the date, the machine/equipment, and the inspector — who must NOT be an authorized employee currently using that procedure. One certification per procedure per year.

Machine / equipment inspected	Procedure ID / Rev.
Date of inspection	Inspector (authorized, NOT the procedure user)
Authorized employee(s) whose performance was reviewed	Type of energy control (lockout / tagout)

Inspection question	Yes	No	N/A
Is the machine-specific procedure current and available at the machine?			
Did the authorized employee follow each step of the procedure?			
Were all energy sources (including stored energy) identified and controlled?			
Was verification of zero energy (try-out) performed before work?			
Does the employee understand their responsibilities under the procedure?			
Are locks/tags standardized, durable, and uniquely identified?			
Were any deviations or deficiencies observed?			

Deficiencies found & corrective action (with due date):

If any answer above is No or a deficiency was observed, describe it and the corrective action taken, with an owner and due date.

Inspector certification (print & sign)	Title	Date

Form C — Training Certification Log · 1910.147(c)(7) · LOTO-06

Certifies that authorized, affected, and other employees were trained. The certification must contain each employee's name and training date. Retrain and re-log whenever a new machine or process is introduced, or a deficiency is observed.

Training topic / procedure covered	Trainer (print & sign)
Training date	Method (classroom / hands-on / both)

Employee name	Employee signature	Role (Auth / Aff / Other)	Date

Certification: The trainer certifies that each employee listed above completed the training on the date shown, per 1910.147(c)(7)(iv).

Form D — Lock & Tag Assignment Register · 1910.147(c)(5) · LOTO-07

Lockout devices must be durable, standardized, and singularly identified — each authorized employee has their own uniquely identified lock and key. This register proves it.

Authorized employee	Lock ID / color	Key # (unique)	Issued date / issued by

Each authorized employee is issued a uniquely identified lock and key; keys are not duplicated or shared. Combination or shared locks do not satisfy 1910.147(c)(5).

REGULATORY BASIS & SOURCES

LOTO-08

All requirements in this kit map to 29 CFR 1910.147 and OSHA enforcement guidance:

- Written procedure required per machine — (c)(4)(i); required elements — (c)(4)(ii).²
- Periodic (annual) inspection certification — (c)(6)(ii); training certification — (c)(7)(iv).³

²OSHA Standard Interpretation, LOTO program documentation and certification (May 10, 2005), [osha.gov/laws-regs/standardinterpretations/2005-05-10](https://www.osha.gov/laws-regs/standardinterpretations/2005-05-10)

³OSHA Standard Interpretation, LOTO program documentation and certification (May 10, 2005), [osha.gov/laws-regs/standardinterpretations/2005-05-10](https://www.osha.gov/laws-regs/standardinterpretations/2005-05-10)

- Application-of-control sequence & verification — (d); release — (e); group/contractor — (f).⁴
- FY2025 citation counts and top-failure ranking.⁵

NEED HELP?

GIGLINE SERVICES

This kit gives you everything you need to build a citation-ready LOTO program yourself. If you'd rather have GigLine build it for you, or want the expanded Compliance Control System with the 30-Day LOTO Binder Reset Plan™ and First-Pull Packet™, we're glad to help.

GigLineCompliance.com · vince@giglinecompliance.com · (336) 329-8899

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⁴OSHA, 29 CFR 1910.147, Inspection Procedures (STD 01-05-019), [osha.gov/enforcement/directives/std-01-05-019](https://www.osha.gov/enforcement/directives/std-01-05-019)

⁵OSHA FY2025 Top 10 Most Cited Standards — Lockout/Tagout (2,177 citations), [ohsonline.com Top 10 FY2025](https://www.ohsonline.com/Top-10-FY2025)