

Industrial Recovery, Restart & Resilience Advisory

Rapid Diagnostic

Owner-side support for recovery, restart, and asset performance under pressure.

A practical owner-side advisory offer for damaged, disrupted, brownfield, or underperforming assets that need fast clarity on recovery priorities, integrity risk, restart readiness, and execution discipline.

Typical engagement

Rapid Diagnostic -> 10-day review -> 4–6 week Sprint -> Embedded support

Primary buyer

Asset Manager, Operations Director, General Manager, Recovery Sponsor

Best when

Production is disrupted, restart logic is unclear, integrity concerns are rising, or leadership needs sharper priorities and faster closure under pressure.

Decision-ready outputs

- Recovery and restart priority view: what matters first, what can wait, and what needs escalation
- Integrity-risk triage: key technical uncertainties, barrier gaps, and practical implications
- Leadership action pack: critical actions, owners, due dates, and decision points
- Short recovery roadmap: immediate stabilization, sprint priorities, and next-step options
- Simple owner-side tracker: actions, dependencies, evidence of closure, and escalation logic
- 90-day view: where to focus leadership attention after the initial push

What this fixes

Industrial recovery efforts often stall for reasons that are operational rather than theoretical:

- too many issues and not enough prioritization
- unclear restart logic and integrity uncertainty
- weak alignment between operations, maintenance, engineering, and leadership
- actions move, but closure is not visible
- teams stay busy while confidence and momentum stay low

The goal is simple: faster clarity, better prioritization, safer restart decisions, and recovery momentum that leadership can see.

Rapid Diagnostic scorecard

Use this self-assessment to estimate how much recovery / restart discipline is already in place.

Assessment statement	Strong (2)	Partial (1)	Missing (0)
Leadership has a shared view of the current asset situation and top constraints.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Restart priorities are clear: what must happen first, what can wait, and what needs escalation.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Integrity concerns are visible, discussed, and linked to decisions rather than treated separately.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
There is one practical view of critical actions, owners, due dates, and dependencies.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Operations, maintenance, engineering, and HSSE are aligned on the near-term recovery path.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Closure requires evidence, not just optimistic status updates.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Leadership forums focus on blockers, decisions, and trade-offs rather than storytelling.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Temporary workarounds and restart assumptions are explicit and understood.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Escalation rules are clear when decisions, resources, or approvals are stuck.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The next 30–90 days are framed around a realistic recovery sequence, not a wish list.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Score each statement: Strong = 2, Partial = 1, Missing = 0.

What you get

- Recovery diagnostic findings note: top constraints, integrity questions, priorities, and decisions needed
- Action and dependency view: critical actions, owners, timing, and escalation points
- Restart-readiness framing: what is required before confidence can improve
- Practical leadership pack: key asks, trade-offs, and near-term choices
- Short recovery roadmap: immediate actions, sprint priorities, and recommended next steps

Typical next steps depending on urgency and maturity

- Book a 20-min Diagnostic Call to confirm fit and scope
- If it's a fit: start with a 10-day Rapid Diagnostic; then a 4–6 week Sprint or Embedded Support
- You receive a concise findings note, a 90-day view, and templates you can run with

Rapid Diagnostic

- Review the current asset situation, constraints, logs, and recovery assumptions
- Interview a focused set of leaders and key functions
- Surface the top 5–10 issues shaping recovery, restart, and integrity decisions
- Deliver a short readout with priorities, action owners, and next-step options

Implementation Sprint

- Tighten the recovery action view and ownership model
- Establish a practical decision rhythm around blockers, trade-offs, and closure
- Support restart prioritization and integrity-risk triage
- Coach the first cycles so leadership attention and execution stay aligned

Embedded Support

- Light-touch owner-side support through the recovery period
- Periodic quality checks on priorities, actions, and decision packs
- Refresh the roadmap as conditions change
- Scale the approach across assets, sites, or recovery workstreams where needed

Next step

- Email me a few lines on your context: asset, organization, objectives, and the constraints you're facing.
- We'll do a 20-minute call to confirm fit and agree the simplest path: a 10-day Rapid Diagnostic, a 4–6-week Sprint, or embedded support.

Web: jenzeradvisory.com/offers/recovery