



















LUBRICATION BEST PRACTICE AUDITING

At **Lubrication Engineering**, we understand that effective lubrication is the foundation of reliable, high-performing equipment.

Traditional audits are often time-consuming and costly, stretching over days or even weeks. The resulting reports, while extensive, frequently lack clear direction, overwhelming teams with data but offering little in the way of practical steps. The outcome? Analysis Paralysis — where insight fails to translate into action.

That's why we created the **SnapShot Audit**- a fast, focused and actionable assessment designed to improve the efficiencies of your lubrication program.

A well-executed lubrication program:

- Extends equipment life
- Increases uptime

ON-SITE ASSESSMENT

One of our experienced team members visits your site to

evaluate current lubrication

practices using a structured

This is done with minimal disruption to your operations.

framework built around 8 key

pillars of lubrication excellence.

- Reduces maintenance costs
- Drives overall operational performance



Our **SnapShot Audit** is designed for maximum impact, providing insights to fast-track improvements and deliver immediate ROI.

3-STEP AUDITING PLAN



BENCHMARKING & ANALYSIS

We benchmark your lubrication program against global best practices, identifying strengths, gaps and opportunities for improvement.

ACTIONABLE REPORT & ROADMAP

Within 24 hours, you receive a concise, easy-to-follow report outlining key findings, scored benchmarks, and clear, actionable recommendations to extend equipment life, increase uptime, reduce maintenance costs, and drive overall operational performance.





CONDUCTING YOUR AUDIT

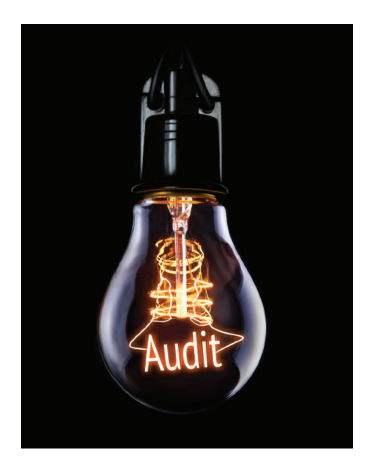
A **Lubrication Engineering SnapShot** Audit is a fast, powerful way to uncover hidden risks, optimise lubrication performance, and drive measurable reliability improvements across your site.

One of our experienced team members will collaborate with your key stakeholders, conducting a comprehensive walkthrough of your facility.

Capturing photographic evidence and assess your operation against the **Eight Pillars of Best Practice Lubrication Reliability:**

- Lubrication Delivery, Selection & Inventory
- Lubricant Storage
- Lubricant Identification & Tagging
- Lubricant Transfer
- Contamination Control
- Lubricant Sampling & Analysis
- Lubricant Application
- Lubricant Program Management





Each pillar is evaluated using a structured question set. Your final report percentage-based score for each area is benchmarked against global best practice standards. Giving you immediate visibility into strengths, gaps and opportunities.

Our SnapShot Audits are trackable over time. By conducting repeat audits, you can measure progress, quantify improvements and build a compelling case for ongoing investment in reliability.





SNAPSHOT AUDIT







FOCUSED



ACTIONABLE

SNAPSHOT AUDIT INCLUSIONS

Our **SnapShot Audits** are designed to deliver maximum value with minimal disruption to your operations. **Here's what you can expect:**

- Conducted by an experienced Lubrication Engineering specialist.
- Local travel included (within 300 km of a metropolitan centre).
- A comprehensive, actionable report outlining key findings and improvement opportunities.
- An overall performance score across all eight lubrication pillars.
- Detailed pillar-by-pillar breakdown to highlight strengths and identify risks.
- A personalised presentation of results, including three immediate actionable recommendations and clear next steps toward best practice lubrication reliability.

Please note: Travel beyond 300 km from a major metropolitan area may incur additional charges. All audits are conducted under the Lubrication Engineering Pty Ltd standard Terms & Conditions.







Quality • Reliability • Knowledge

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