

OPERATIONAL INTEGRITY

DO YOU OPERATE WITH LOW OPERATIONAL INTEGRITY?

- Are your process outputs not consistent?
- Is your Operator response lacking?
- Do unwanted events occur repetitively, affecting downtime?
- Do you have quality issues in the process?
- Have uncontrolled risks been identified and are impacting operations?

If any of the boxes are checked, it is an indication that we can improve your Operational Integrity. Operating with low integrity can negatively impact your processes, asset performance, and operational outcomes.

WHAT IS OPERATIONAL INTEGRITY?

Operational Integrity is the measure of how well People, Processes, and Assets deliver the desired outcome. Notably, the interdependent nature of the three elements means optimum reliability, safety, and performance occur when the three elements operate in harmony.

Triple i's OI framework promotes repeatable operational excellence and also provides a platform for continuous improvement. Similarly, our framework focuses on effectively integrating the three core elements – people, process, and assets.

OPERATIONAL INTEGRITY WITH TRIPLE I

Triple i's OI framework focuses on effectively integrating these three elements and promotes repeatable operational excellence and a mechanism for continuous improvement. In short, this framework provides an assurance of OI performance by considering the elements throughout all project phases including concept, design, implementation, operation, maintenance, and improvement.

We can help improve your OI and have developed an internal OI Certification Program as part of our services. Our certification program and its processes cover four (4) critical lifecycle phases, including Design, Controls, Operations, and Maintenance. We also conduct audits of existing or new systems, including revalidation of specific elements if required.

For more information about Operational Integrity and our services, please contact us.