

At Perfect Tools, we strive to become a world-class precision machining solution provider abiding by all the statutory and legal requirements pertaining to the QHSE Management System to ensure, as far as reasonably practical, the health, safety and welfare of all employees and other stakeholders in the workplace, society and environment.

- We strive to enhance our business success by reducing risk and adding value to our services.
- Our cost-effective and timely services are oriented to achieve total customer satisfaction by delivering quality products on-time, every time.
- Our decades-long manufacturing expertise, constant innovation, and consistent adaptability of the workforce refine our relevance in the industry.
- We offer operational efficiency, better productivity & profitability to the clients, relieving them of their machining worries.
- We have integrated our QHSE objectives into our management systems at all levels, enforcing any relevant industry standards of practice.
- We provide a positive, safe, and healthy work environment that promotes job ownership and a sense of belonging for all our staff.
- We implement and continuously improve our Quality Management System by establishing & constantly reviewing QHSE objectives.
- We continuously evaluate of the Health, Safety and Environmental (HSE) aspects of our equipment & services and elimination of environmental or any other hazards.
- Every personnel from the Top Management to the Entry Level is responsible and accountable for following the established protocols thereby ensuring effectiveness of the QHSE Management System.

Our QHSE Management System model is comprised of several interrelated elements with underlying expectations:

1. Context of the Organization
2. Leadership and Commitment
3. Plan of Actions pertaining to QHSE Objectives,
4. Risk & Opportunity Evaluation and to Control Changes
5. Provision of Resources, Awareness, and Effective Communication Means
6. Maintenance of Documented Information
7. Operational Plan and Control
8. Performance Evaluation
9. Continual Improvement