

Top management of **PYRAMIDS STAR TECHNICAL SERVICES.** is keen to implement and maintain an Integrated Management System complying with **ISO 9001: 2015, ISO 14001: 2015 & ISO 45001: 2018** standard requirements and other applicable legal requirements.

PYRAMIDS STAR TECHNICAL SERVICES is committed to delivering HSE Excellence for its clients, employees, and other relevant parties, within our area of operation, we will strive to achieve:

- No Accident
- > No Harm to People
- No Harm to Environment
- > Continuously Improvement in Health, Safety & Environment performance

PYRAMIDS STAR TECHNICAL SERVICES shall strive to continually improve the effectiveness of its Integrated Management System by consistently reviewing its IMS objectives and IMS policy for continuing suitability.

The Management of **PYRAMIDS STAR TECHNICAL SERVICES.** ensures these policies are well communicated, understood, implemented, and maintained throughout the organization. The key objects our company policy are:

- Compliance with all relevant Industry Standards, Laws, and Regulations, like environmental and safety laws, Government rules and regulations, not just because it is legally required, but also because we believe it is the responsible way to conduct our business.
- Provide relevant safety and health information to personnel, suppliers and require them to provide proper training for the safe, environmentally sound performance of their work.
- Ensuring that the necessary Competent Personnel, State of the art infrastructure and equipment are in place to service the Business Needs of the Company.
- We will ensure our processes do not affect the environment & personnel. Provide a safe and healthy environment to ensure safe working conditions to prevent injury and ill health of all company employees as well as customer and other interested parties, by defining Health / Safety Process, Objectives, Procedures, Communications and Delegation of Duties and Responsibilities.

Managing Director PYRAMIDS STAR TECHNICAL SERVICES