

IMS POLICY STATEMENT

9001:2015 Quality, 45001:2018 Health & Safety, 14001:2015 Environmental Management System

We, at **CSI Construction (1997) Limited** are committed to a Policy for Continual Improvement in the performance of our Quality, Occupational Health, Safety and Environmental Management System (QHSE MS) in all our construction business activities.

This is achieved through

- ✓ Complying with applicable Quality, Health, Safety and Environmental legislation and to any other related requirements to improve the effectiveness of the Integrated Management System.
- ✓ Providing Training to all the employees for effective implementation, participation and consultation to improve QHSE performance.
- ✓ Delivering quality and timely services at all times to satisfy the needs of our customers, thereby ensuring customer satisfaction.
- ✓ Taking practicable measures to prevent and eliminate the risks of personal injuries, disabilities, ill health, occupational diseases, near misses and damages to properties.
- ✓ Taking proactive steps towards the conservation and preservation of the environment by minimizing or eliminating the impact caused through our construction business activities.
- ✓ Encourage active participation from all of our employees and its business partners towards the achievement of QHSE excellence, continual improvement on our QHSE Management System and QHSE Performance.
- ✓ Systematically evaluating and monitoring the performance of the external provider to ensure Quality, Health and safety improvement and encourage environmental protection.

CSI Construction (1997) Limited will communicate the IMS Policy to all employees, and it will be freely available to customers, stakeholders and the general public.

This policy will be reviewed annually and updated as required.

Mohamed Versi
Executive Director

CONSTRUCTION 199

Tel: •255.22.2844080/2844100

Fax •255.22.2844088

Fax •255.22.284088

Fax •255.22.2844088

Fax

July '2022

CSI construction (1997) Limited

Doc. Ref-IMS-Policy, Rev: 00