



## ***Quality, Health, Safety and Environment Policy*** ***(ISO 9001, ISO 14001 & OHSAS 18001)***

We, at Luck Switchgear (LSG) are committed towards providing the following services ***“Design, Manufacture, Testing, Supply & Installation, Contracting, Commissioning and Maintenance of LV Switchgears, Motor Control Centres, Sub Main Distribution Boards, Final Distribution Boards, Feeder Pillars, Power Factor Correction Panels, ATS Panels, Control and Relay Panels, Battery Chargers”*** and will continue to demonstrate our commitment by:

- Focusing on key factors that enable us to achieve total satisfaction of LSG & enhance the Customer Satisfaction through proactive understanding customer changing requirement by delivering services that conform to exceed the customer expectations in all aspect.
- Involving equally motivated and competent employees.
- Continual improvement in every aspect of our business by establishing relevant process performance indicators.
- Complying fully with all relevant QHSE regulations, Legal & other requirements, standards, guidance and codes of practice.
- Regularly reviewing QHSE policies, objectives & targets and ensuring continual improvements and prevention of pollution and prevention of ill-health & injury.
- Providing sufficient information, instruction, training and supervision for employees for their development.
- Continually improve QHSE parameters, effectively maximize recycle, reduce wastes, discharges and prevent/minimize impact from pollution and occupational health and safety risks.
- Ensure all interested parties are aware of our IMS policy, objectives, and procedures & communicated, understood and applied within the organization and be available to relevant interested parties, as appropriate.

We would achieve this for our employees and associates through:

- Communication of QHSE targets and by imparting training.
- Periodic Risk Assessment and Audits.
- A sustainable and transparent means of reporting on QHSE matters.

Dated: April 30, 2017

  
**Director**