

Security Management Policy

Mission and Objective

Caspian Engineering Solutions Security has the primary goal to provide strategies that help identify, respond, and mitigate security risks throughout the supply chain. It is our team's mission to work closely with our business partners and customers to understand their needs and to provide a solid foundation for current and future business ventures.

Responsibilities & Security Awareness

It is the responsibility of all employees to:

- Complete the mandatory Caspian Engineering Solutions security training modules within Customer.
- Adhere to Caspian Engineering Solutions global and area security standards
- Report security breaches and suspicious activities to your line management for

Access Control

Measures must be undertaken to restrict access to:

- Secure areas of facilities
- Company and customer information

Visitors and guest are the responsibility of their host at all times when on premises. Escorts are required at all times when accessing a laboratory or other areas as locally designated.

Contractual & Regulatory Security Requirements

Measures must be undertaken to protect our supply chain network by: Complying

- · with agreed upon customer requirements for all laboratory tests Abiding with
- all government regulatory programs and protocols
- personnel during assessments, analyses, audits, and investigations

Customer Security Requirements

By forging close professional partnerships with our customers, we gain a solid understanding of their needs and requirements. This allows us to develop unique and customized solutions that are feasible to implement and provide an appropriate level of security.

Incident Management

An integrated approach to security is an essential part of incident management. By embedding security within Caspian Engineering Solutions daily operations and establishing solid communications with the customer and subcontractor, Caspian Engineering Solutions is able to proactively manage risk and mitigate security incidents.

Director

Direct

Doc No.: CES-QP-PS-004 Rev No.: C1 Page No.: 1