



HENRI CHAN
Consultant

HENRI CHAN supports the implementation and growth of BST's technologies and services throughout the Asia Pacific region.

- Henri is a competent and locally approved trainer, specialising in management system implementations, improvement training, and a wide range of Environmental, Occupational Health & Safety–related topics.
- He is a well exposed engineer in marine, shipbuilding and shipbreaking, and offshore projects who provides an in-depth understanding of the industry's operational and EHS best practices.
- Prior to joining BST, Henri accumulated more than 17 years of experience in the heavy metal-working, chemical processing, and marine oil & gas industries. He served as:
 - Group Environment, Health & Safety Unit Leader overseeing the EHS and security operations of 10 facilities and work sites, including the implementation and maintenance of management systems to enhancing EHS performance and security administration.
 - Regional EHS Manager responsible for manufacturing sites in Singapore, India, and China. At the Singapore site, his implementation of a behaviour-based observation and improvement programme reduced the incident rate by more than 40%.
 - APAC and China Regional EHS Manager leading the development of group EHS management system requirements so that the organisation achieved ISO14k and OHSAS18k certification for the first time. In this role, Henri played a strategic and consultative role in both APAC and China regions by assisting the business units with complying with corporate EHS requirements by building local teams' capabilities as well as by establishing sound systems and processes.
- Academically, Henri holds the following qualifications:
 - IRCA Lead auditor for OHSAS18001.
 - Certified Workplace Safety & Health Officer and Auditor.
 - Certification in Fire Safety and Industrial Noise Control.
 - Auditor certification for ISO9001 and ISO14001.
 - Shipbuilding & Offshore Engineering Diploma.
- Henri is fluent in English, Mandarin, Cantonese, Hainanese, and Hokkien.

