

Williamson, A., Rogerson, J. H., & Vella, A. D. (1996). Quality system auditors' attitudes and methods: a survey. *International Journal of Quality & Reliability Management*, 13(8), 39–52.

Biography

Edly F. Ramly is a Certification Director for EFR Certification. He is renowned coach, auditor, consultant and trainer. With his excellent technical expert and interpersonal skills, he has conducted various high impact trainings and workshop in the area of operation management, industrial engineering, management system including quality, environment and occupational health and safety, workplace improvement, variation and waste reduction, and practical problem solving techniques including statistical tools. Apart from being trained as Lead Auditor in various management system, he is also qualified auditor for Automotive Industry ISO/TS 16949. During his service with Pera Neville Clarke, he is also tutor for QMS lead auditor course. His industrial experience was in the automotive industry. During his stayed with the TRW Automotive, he was tasked with the responsibility of promoting and implementing Lean and Six-Sigma within the Organization. Due to his extensive exposure in Lean and Six-Sigma Management System, he was invited by Malaysia Productivity Corporation (MPC) and Asia Productivity Organization (APO) to conduct public training in the area of Six-Sigma implementation and Lean Implementation. In 2014, he been awarded as one of Malaysia Productivity Specialist by Malaysia Ministry of International Trade and Industry.

Hood Atan is a full time project consultant and qualified auditor in the fields of Quality, Health & Safety and Environmental Management system. Mr. Hood Atan holds a Bachelor of Engineering in Mechanical (Industrial) degree and a Master in Engineering (Industrial Engineering) degree from Universiti Teknologi Malaysia. Having worked as a Quality Engineer, Quality Manager, Quality and Environmental Management Representative for numerous years from bottom, middle and to top management. His industrial experience was in the manufacturing industry. During his stayed with the TRW Automotive, he was tasked with the responsibility of promoting and implementing VDA 6.3, QS-9000, ISO TS 16949, ISO14001, ISO 13485, ISO50001, OSHAS 18001 management system and Lean Six Sigma initiatives within the organization. Besides, he also responsible for supplier audit either local or oversea such as Thailand, Singapore, Vietnam, Indonesia, China and India. With his more than 16 years of working experience in the management system standard, he has conducted various trainings and workshop in the area of workplace improvement, QS-9000, ISO/TS 16949 standard, variation and waste reduction, and practical problem solving techniques including statistical tools.

Mohd Soffian graduated from Universiti Malaysia Sabah (UMS) in Bachelor of Food Science & Nutrition with Honors. At the same time, he also holds an Executive Diploma in Occupational Safety & Health. He is a certified trainer and assessor by various agencies such as Ministry of Health Malaysia, Human Resource Development Fund Malaysia, American Heart Association, Rescue Medical International, Vocational Education & Training Australia, Australian Institute of Management & other related agencies in the field of occupational health & safety, food hygiene & safety and human development. He is also a certified lead auditor by IRCA & RABQSA for various management systems such as food safety, quality, environment and occupational health & safety. His research on hypertension has been chosen as one of the best undergraduate research & being awarded the NSM Undergraduate Award by Nutrition Society Malaysia in year 2005. He has more than 13 years of experience, with locally and internationally exposure.