TAHSEEN AHMED QAZI (MECH / 11411- GB, SINDH)

Professional Profile Summary:

Tahseen Ahmed is a seasoned mechanical engineer with a career spanning over three decades, marked by progressive leadership roles and extensive expertise in quality management systems and environmental standards.

Educational Background:

B.E. in Mechanical Engineering, NED University of Engineering & Technology, 1992 M.E. in Environmental Engineering, NED University of Engineering & Technology, 2004

Career Highlights:

Philips Electrical Industries of Pakistan Ltd. (1993 - 2005)

Started as Development Engineer, promoted to Deputy Manager Product Development & Quality Assurance.

Promoted to Manager Vendor Development and QMS ISO-9001 management representative in 1997. Became Factory Manager and EMS 14000 management representative in 1999, with additional responsibility for Plant Improvement.

Joined Alpha Container Industries, Karachi (2005 - 2009), served as General Manager Operations. Moved to KSA & joined META Switch Gear, Riyadh, KSA (2010)

Served as Plant Manager, Direct & oversee manufacturing operations of switch gears, ATS & control panels for Siemens, ABB, Alstom, Schneider, and EATON-USA.

Led teams in developing industrial standards, quality assurance systems QMS & EMS.

Attended various international training programs, enhancing expertise in manufacturing and industrial management.

Recent Role:

Director Operations, College of Tourism and Hotel Management, Karachi Focused to the educational and professional needs of aspiring individuals in the field of hospitality industry.

Community Development:

since last more than three decades, Mr. Qazi is an active member of an engineers' community welfare organization and he has dedicated himself to mentoring, guiding, and serving the engineering community, contributing significantly to its development.

Trainings & Awards:

Attended training at PHILIPS Singapore to understand manufacturing processes & intellectual property right.

Attended training of process improvement & rejection control by Philips Indonesia.

Participated in a 21-day training on "QMS for Asian & African Countries" in Nagoya, Japan.

Attended course on self-marketing at COSTI Toronto, Canada.

Led a team & win an industrial automation & efficiency award in Philips Thailand.

Recognized with numerous awards for outstanding performance throughout his career.