

**Building compliance with confidence:
Fire and Life Safety compliance must go beyond
standard regulations**

~ Abdullah Faza





Building compliance with confidence: For mission-critical industrial facilities

Fire and Life Safety compliance must go beyond standard regulations. It demands deep expertise in specific national security and safety frameworks.

AESG is uniquely positioned as a trusted partner for Saudi Arabia's vital sectors, including oil and gas, petrochemicals, and power generation. This is due to a critical accreditation: we are licensed by the Supreme Authority for Industrial Security (SAIS).

This SAIS license certifies our ability to enforce the kingdom's highest tiers of security, safety, and fire protection. Our licensed expertise allows us to seamlessly navigate these rigorous mandates, ensuring full compliance certification from initial design and system engineering.

As noted by our Fire & Life Safety Director in the Middle East, Abdullah Faza, this accreditation is fundamental to our work.

For further insight, we invite you to read his article in the International Fire Safety Journal, "Building compliance with confidence: AESG breaks down Saudi code changes designers must track." In it, he outlines updated Saudi code implications and guides design teams through compliance requirements and authority processes.

[\[Read the full article here\]](#) to explore Abdullah's insights on making our cities smarter and safer.

How AESG can help



Abdullah Faza

Director of Fire and Life Safety
ME

Abdullah holds a Bachelor of Science with Honour degree in Fire Safety Engineering from University of Central Lancashire, UK. He is a graduate member of the Institution of Occupational Safety & Health.

He is an experienced fire engineer with high skills and knowledge in fire & life safety design, fire & gas mapping, façade assessment, inspection and risk assessment. He delivered landmark projects in UAE and GCC countries such as Al Wasl 2020 tower, A2/A3 towers, UAE Pavilion Expo 2020, Wafi Tower, MBR Library, Dubai Frame, Riyadh DAMAC Towers, Riyadh Avenues Project, and others.

In addition to the engineering experience, Abdullah was a fire safety instructor delivering fire safety awareness courses for a variety of candidates.

For further information relating to specialist consultancy engineering services, feel free to contact us directly via info@aesg.com

Dubai | Abu Dhabi | Riyadh | Singapore | Sydney | London | Cape Town | Cairo