



Training Health & Safety in the factory

Training Details

Language: Bangla Date: February 10th, 2020 Venue: Dhaka, Bangladesh (address will be provided to participants) Cost: 100 EUR per person per day To register, contact: <u>training@aqm-hk.com</u>

AQM

Training Scope

After the training, the trainees will:

- **Know** what are the requirements to control & reduce the health & safety risks in the factory
- > Understand what are the standards and legal requirements related to health & safety
- **Know** what are common NC (non-conformities) and how to implement solutions

Target Audience

- Management of textiles factory, suppliers, vendors, brands or retailers
- Compliance/ CSR/ EHS/ Chemical In-charge of textiles industry
- Anyone interested in gaining insights on this field

Lecturer's Profile

Mahbub has over 12 years' experience in assisting business partners to achieve compliance in a fast-paced supply chain industry. This includes developing and managing a complete end-to-end corporate governance compliance program, focusing on risk mitigation, training and development, conducting / leading audits and investigations. Mahbub was previously working within Li & Fung buying house as Asst. Manager - Vendor Compliance & Sustainability. Mahbub has conducted more than 40 trainings for textile factories' management and workers about Health & Safety, Social compliance, Environmental and Security topics.

Program

Starts	Ends	Торіс
09:00	09:15	Introduction
		Chapter 1 - Compulsory documents for businesses (building approval, fire safety
		certificate, building layout approval)
		Chapter 2 - Efficient risk assessment, internal audits & inspections
		Chapter 3 - Health & Safety Committee
10:15	10:30	TEA BREAK
		Chapter 4 - Firefighting - training, equipment (extinguishers, smoke detectors, hose pipe,
		sprinkler, fire alarm), procedure, drills
		Chapter 5 - Emergency response plan
		Chapter 6 - Workplace accident - avoiding & recording
12:00	13:00	LUNCH BREAK
		Chapter 7 - Emergency paths, exits, signage and visibility
		Chapter 8 - Electrical safety
		Chapter 9 - Machine safety (guards, emergency switch off buttons)
15:45	16:00	TEA BREAK
		Chapter 10 – PPE
		Chapter 11 - Clean sanitation
		Chapter 12 - Medical care
		Chapter 13 – Impact of H&S conditions on the factory productivity
17:30	18:00	Conclusion, Quiz & Certificates