

# Case Study: Babylon Medical Services – NEBOSH IGC Training Success Story

theknowledgeacademy



## Mohammed Khogali

Lab Technician  
Babylon Medical Services

### Why?

Mohammed Khogali, a Lab Technician at Babylon Medical Services, wanted to pursue greater professional fulfilment and advance his career. He sought structured **occupational health and safety training to expand his knowledge**, increase his income potential and reduce workplace stress.

### Solution

Mohammed chose **The Knowledge Academy** to complete the NEBOSH International General Certificate in Occupational Health and Safety training due to its competitive pricing and quality of the course content and training. The course provided a solid grounding in occupational health and safety principles and practical tools applicable to his working environment.

### Experience

Mohammed described the training as **highly practical** and rated the course content **10 out of 10**. He praised his trainer for being helpful and empathetic throughout the sessions, creating a supportive and engaging learning environment. The booking experience was very easy and clear from start to finish.

### Outcome

The training encouraged Mohammed to think more creatively and introduced him to new **trends and technologies in occupational health and safety**. It equipped him with practical tools he could immediately apply to his daily tasks, helping him approach workplace challenges in a more effective and innovative way.

### Results

- **Quality of Course Content:** 10/10
- **Trainer Feedback:** Exceeded expectations
- **Booking Experience:** Very easy and clear

### Client Testimonial



## Mohammed Khogali

Lab Technician, Babylon Medical Services



"The NEBOSH training was highly practical and gave me tangible tools I could apply straight away. The trainer was helpful and empathetic throughout, making the experience very supportive. It introduced me to new ways of thinking that I now use daily. I would highly recommend The Knowledge Academy for its quality training."