

Applications Engineer

Swagelok employs a team of engineers throughout the world as an extension of our headquarters in Solon, Ohio. Their mission is to be the technical liaison and advocate between the customer, our sales and service center network, and the factory by providing an extension of Swagelok engineering resources. Their primary focus is to provide technical expertise through a sound understanding of our customer's applications.

Shazil Ahamed

Home City: Dubai, UAE

Degrees:

- BEng Bachelor of Mechanical Engineering. (UK).
- MEng Master of Engineering in Mechanical and Marine Engineering (UK).

Joined Swagelok: November 2021.

Supporting Regions: Middle East

Cell Phone: +971501754886

Email: Shazil.ahamed@swagelok.com

Background:

Shazil has worked in various Technical and Commercial roles within well-known Oil & Gas and Marine companies in the Middle east and UK since 2016. Including roles as a Design Engineer, Field Engineer, Project Manager and Business Development Engineer. In 2021 Shazil Joined Swagelok as a Sales Engineer working closely with customers on technical requirements. In 2023 Shazil started his role as an Applications Engineer within the Custom solutions department of Swagelok UAE. Roles include: Project Management, Customer Training, CAD Design, Engineering, CAD and Fabrication.

Services:

- Grab Sample System Design
- Seal Support System Design
- Review of P&ID.
- Designing custom solutions and making CAD models and Drawings.
- On site collaborative problem solving
- Product specific training to customers
- Hose and Regulator selection, sizing and application.

Market Expertise:

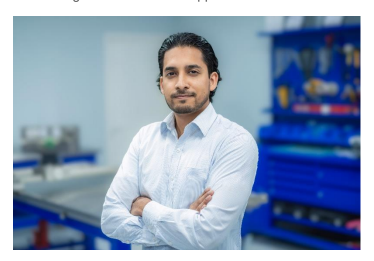
General Industry, Chemical & Petrochemical and Oil & Gas

Product Knowledge:

Swagelok Regulators (Level 2), Hose Advisory(H.A.S), Valves, Fitting products and Custom Solutions.

Training Assistance Available:

Pressure, temperature and flow measurement products, Hose Product, Swagelok Welding System







	Swadelok
Personal:	J
Shazil enjoys Hiking, Marathons, Travelling	ng the world, Carpentry and building Robots in his garage.