

# **Field Engineering**

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 distributor 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.

## Syed Minhajullah

Home City: Khobar, Kingdom of Saudi Arabia

**Degree:** Master of Science (Control & Instrumentation)/

B.E. Instrumentation

Joined Swagelok: August 2018

Supporting Regions: Kingdom of Saudi Arabia

Cell Phone: +966 58 241 8909

Email: <a href="mailto:syed.minhajullah@swagelok.com">syed.minhajullah@swagelok.com</a>



### **Background:**

Minhaj holding a master's degree in Control & Instrumentation started his career as an Instrumentation Engineer at Aramco Gas Oil Separation Plant in 2012. Working in such a plant, supported his knowledge and developed his field experience in construction & commissioning activities.

Further, he garnered knowledge in design & engineering during an opportunity as an Instrumentation Design Engineer. During this tenure, he had the opportunity to work on various Sabic and Aramco projects for Petrochemical and Oil & Gas Industries, moreover it boosted his technical experience during his participation in SEC Saudi Electricity Company & Marafiq Projects for Power and Water Industries.

He joined Swagelok-KSA since Aug 2018 as a Business Development Manager, accountable for Sabic-Jubail affiliates & Sabic- Jubail & Riyadh Technology Centre. Currently, he is working as Regional Field Engineer.

#### Services:

- Fluid System Evaluation & Advisory Services (FSEAS)
- Grab Sampling System Design
- Gas Distribution System Design
- Understand customer needs for specific product or custom solution requirements.
- Review P&ID and translate into possible Swagelok solutions
- On site collaborative problem solving
- Familiar with Industry best practice; Instrument hook-ups, preventive maintenance, Process instrumentation and valve selection.



## **Market Expertise:**

- -Chemical & Petrochemical Industry
- -Oil & Gas, Power & Water

## **Product Knowledge:**

-Process Instrumentation (Flow, Level, Temperature, Pressure), Regulators, Swagelok tube and pipe fittings, Grab Sample Stations & Sample Probes.

## Personal:

Minhaj enjoys traveling and spending time with family and friends.