

"Topsoe has designed many methanol facilities around the world, including the one that I work in, so LEARN'19 seemed like the most suitable course to take. It gave me a push in the right direction and reinforced the knowledge gained from my work in the field."

Name: Abdul Rahman Maqbool Position: Process Engineer, Chemanol Plant: Methanol plant

Why did you join LEARN?

This is the first time I'm participating in LEARN. I graduated three years ago and I'm currently in my first technical job which I've held for less than a year. Therefore, both the company and I agreed that it would be beneficial for me to participate in the event. Especially since the plant that I work in is designed by Topsoe and with your long experience in the industry, it seemed like the most suitable course to take.

What did you find the most useful during LEARN?

The materials given throughout the event, along with the excellent presentations delivered, were extremely useful. However, it was the interactions and discussions with other participants and Topsoe experts that I valued the most. The varying approaches to problemsolving of similar issues and the deliberations that followed were invaluable.

Which of the courses did you find the most beneficial and why?

I think the whole event was very interesting, but, if I had to choose, I would say the topics concerning the steam reformer and reforming issues were the most relevant and beneficial to me.

How will the knowledge gained help you when you go back?

The course gave me a push in the right direction by clearing up doubts, gave a boost of confidence, and reinforced the knowledge gained from my work in the field. In addition, the course opened my eyes to different approaches to troubleshooting and resolving process issues.

How was LEARN for you?

It was a great event. Topsoe has designed many methanol facilities around the world so it is very valuable to get the knowledge from the source. It was great to get all that experience and a comprehensive overview in one place.