

Engled Bosch

HyCO Plant Process Engineer

Why did you decide to join Air Products?

Joining Air Products gave me the opportunity to gain a broad range of experiences early in my career through the Career Development Program.

Why do you love working at Air Products? What is it that keeps you working at Air Products?

I work among some of the finest and smartest people who are also incredibly talented. The culture is very conducive to sharing ideas, building strong teams, and valuing safety and diversity.

Please describe your career with Air Products to date.

I started my career with corporate headquarters as a in the Career Development Program in a maintenance support role, supporting our liquid gas trailer distribution fleet. I also held assignments in Hometown, Pennsylvania, in a production engineering role and in New Orleans, Louisiana, where I joined the HyCO (hydrogen and carbon monoxide) Plant Process Engineering group. Since I've been a member of the HyCO team, I have been involved with several plant commissions, plant turnarounds, start-ups and shutdowns. I am currently supporting our Louisiana downriver HyCO assets, along with managing the HyCO Process Condition Monitoring program for the HyCO fleet.

How does what you do contribute to sustainability?

The work I do directly contributes to how much energy our plants consume. My job enables me to make our plants operate more efficiently, reduce our environmental impact, and promote safety.

What is the most intriguing/satisfying thing you've been involved in since you've been at Air Products?

The most satisfying thing about my job is that the actions I take and projects I work on that directly impact the bottom line.

What career advice would you give to those just starting out in their engineering/IT careers?

Always challenge yourself personally and professionally. Don't be afraid to say "I don't know," but afterwards, try to learn so that you do know. Don't be afraid to ask questions, and learn from everyone you can.