

## ABOUT US ([www.sonion.com](http://www.sonion.com))

(Location: Lot I3 - 9, Saigon Hi-Tech Park  
Dist. 09, Ho Chi Minh City)

Since 1974, Sonion's components and solutions have contributed to improving the quality of life of the hearing impaired. We do this by developing, manufacturing and providing solutions with our products to our customers, who manufacture hearing aids, in-ear earphones and hearables/wearables.

Sonion's comprehensive product portfolio is a culmination of our dedication to micro-miniaturization, improving performance and exceptional quality. Our highest priority at Sonion is to support our customers in every aspect, from the initial concepts, to design and then to mass production.

Sonion is a growing force of 7000 committed employees working from sites in Denmark, Poland, the Netherlands, USA, China, the Philippines and Vietnam.



## WE ARE HIRING

**05 Production Engineers (Non- Experience)**

**Contact: Ms. Vien [VIT@sonion.com](mailto:VIT@sonion.com) or  
02837362022**

## WE OFFER

### 1. Asian Engineering Development Program

- This one-year program includes technical and professional development at Sonion Asian plants using classroom coursework, work-based assignments, coaching, on-the-job projects and other development opportunities.
- Throughout the course of the program, you will rotate through assignments designed to enhance your professional skills and augment your technical capabilities.

### 2. Career Paths

- Upon completion of the one year program, your career path is defined by your capability and interest in a specialty area in alignment with Sonion Engineering needs.
- Optional career paths may be Sample Engineering, Production Engineering, Product / Process Engineering, or Project Engineering.

**Starting date: September 2020**

## JOB REQUIREMENT

Sonion is looking for the best and brightest minds for this unique opportunity to jump-start your career in engineering. Program requirements include:

- ✓ University, majors are Electrical-Electronics, Mechatronics, Automation Engineering, Mechanical, Communication Electronics, etc.
- ✓ English: TOEIC 500 or ILETS: 5.0 and above
- ✓ Analytical approach to problem solving
- ✓ Fresh graduated is acceptable