

THE FUTURE IS WHAT MAKE IT

Quality Engineer

At Honeywell, we make a lot of incredible things. But most importantly, we make the future, and are looking for people to join our team global team of future shapers. When you join Honeywell, you become a member of our performance culture comprised of diverse leaders, thinkers, innovators, dreamers and doers who are changing the future. Our people are committed to each other and to the realisation of our vision through their unique job functions. Our businesses embrace the challenges of innovation so that we define the future. And our global opportunities are endless for you to grow and get recognised for your passion to perform. Be a part of a team of Quality Engineers at the SPS that applies its expertise and knowledge in finding innovative, cost-effective means to improve quality output and continuous improvements. You will drive process initiatives that ensures compliance with customer requirements, regulatory agencies, government regulations and engineering specifications while instilling site accountability for governance of the Quality System, product acceptance and, product quality.

Key Responsibilities

- Customer quality issue handling
- Problem solving through QC tools
- Failure analysis of the GAS detectors including the Test
- Lead and managing the functional team to solve the problem of GAS detectors
- Interface with verification customers for new product development

YOU MUST HAVE

- Bachelors Degree in Engineering or related technical field
- 3~7 years experience in QA/QC/QE
- DFMEA, PPAP, APQP knowledge
- ISO 9001 /TS 16949
- Fluent Written / spoken English

WE VALUE

- Problem solving through statistical mind set including 6 sigma
- Proficient computer skills
- Ability to work independently
- Work experience in Gas Detectors is preferred, but not limited
- Ability to partner with others on projects

About Us

The world is changing. And it's a familiar story at Honeywell. Our \$36 billion business was founded on a legacy of firsts spanning 130 years. We're building a safer, smarter, and more sustainable world through our technology and software across each of our 930 sites globally. Our impact is seen in every shape and size around the world. Our solutions are felt daily in aerospace, buildings and cities, retail, chemicals and materials, safety, industrial and manufacturing, safety, and supply chains.

Discover More

We've been innovating for more than 100 years and now we're creating what's next. There's a lot more available for you to discover. Our solutions, our case studies, our #futureshapers, and so much more. Learn more at careers.honeywell.com/us/en/

If you believe what happens tomorrow is determined by what we do today, you'll love working at Honeywell.

The future is what we make it. So join us and let's do this together.

Honeywell is an equal opportunity employer. Qualified applicants will be considered without regard to age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality, sex, religion, or veteran status.

For more information on applicable equal employment regulations, refer to the EEO is the Law poster.

Please refer to the EEO is the Law Supplement Poster & the Pay Transparency Policy .

For more information on how we process your information in the job application process, please refer to Recruitment Privacy Notice.

If a disability prevents you from applying for a job through our website, request assistance here. No other requests will be acknowledged.