

US, Kapolei, HI

Posted 30+ Days Ago

Apply

Full time

R1040250

**At AES, we raise the quality of life around the world by changing the way energy works. Everyone makes an impact every day in our small, global teams. Apply here to start an extraordinary career today.**

#### Position Summary

The Instrumentation and Electrical (I&E) Technician inspects, repairs and maintains all site electronic and electrical equipment/systems, ensuring that they are in safe and operational condition. The position verifies compliance with safety and regulatory requirements, and company standards.

#### Education:

- High school education or equivalent.

#### Professional Experience:

- Able to read and understand technical reference material related to the job.
- Experience working in a cogeneration or power plant environment is preferred.
- Has a solid understanding of basic electronic components, such as resistors, capacitors, inductors, transformers, diodes, SCR.
- A solid understanding of complex electronic components, such as operational amplifier and digital logic gate, is preferred.

#### Licenses, Certifications, Credentials, and Other Requirements:

- Prefer strong teamwork skills.
- Must pass pre-employment drug tests.

#### Physical Skills

Work requires accuracy and a regular sequence of muscular motions and coordination. Performance such as the manual adjustment of control systems operation of heavy equipment and other physical tasks.

AES is an Equal Opportunity Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, age, national origin, genetic information, disability or protected veteran status. E-Verify Notice: AES will provide the Social Security Administration (SSA) and, if necessary, the Department of Homeland Security (DHS), with information from each new employee's I-9 to confirm work authorization.

Apply

## About Us



#### Create an extraordinary future.

AES people raise the quality of life in communities around the world – from bringing electricity to rural communities in El Salvador for the first time, to engineering batteries that makes a clean energy future possible. That's our responsibility, so we work like a 10,500-person startup, in, full-on, in small, hyper-connected teams of people across different divisions, specialties and cultures.

We recognize and reward contribution from anyone, anywhere. The only limit to our influence and impact is our own commitment. We measure our careers by the difference we make to our communities, colleagues and families. So we care as much about how we act as we do, at work and in life. We don't just work at AES. We are AES.

Global Opportunities: [www.aes.com/careers](http://www.aes.com/careers)

## Similar Jobs

[Turbine Operator | US, Kapolei, HI](#)

Follow Us