

ENGINEER

Build systems that operate where it counts.

ABOUT KCLICK DRONE INTERNATIONAL

Klick Drone International is a defense technology company building modular, NDAA-compliant UAS systems for DoD and allied forces. We engineer drone platforms designed for distributed, high-tempo operations — built for the Indo-Pacific, sourced without adversarial compromise. We are a defense technology company with dual-theater supply chain in the US and factory operations in the Philippines, and every person we bring on has a direct impact on what we ship.

THE ROLE

You'll support manufacturing, systems development, and operational improvement initiatives. The work is technical, fast-paced, and directly tied to what goes into the field.

RESPONSIBILITIES

- Support the design, development, and improvement of drone systems and components
- Collaborate with manufacturing and operations to solve production and performance challenges
- Apply engineering fundamentals across mechanical, electrical, or software domains
- Contribute to documentation, testing protocols, and quality standards
- Adapt quickly as requirements evolve in a growing startup environment

WHAT WE'RE LOOKING FOR

- Background in engineering — mechanical, electrical, software, manufacturing, or related field
- Strong problem-solving mindset and technical aptitude
- Collaborative, with the ability to work across functions in a lean team
- Detail-oriented and comfortable with ambiguity
- Willingness to learn and get hands-on

NICE TO HAVE

- Experience with drone systems, aviation, or aerospace technology
- Background in manufacturing or production environments
- Proficiency with CAD, electronics, or embedded systems

WHAT WE OFFER

- Opportunity to work on innovative, real-world defense technology
 - Competitive compensation
 - Direct growth potential as we scale
 - A team that values engineering judgment, not just execution
-

APPLY

Send your CV and a short note on your background to careers@klickdrone.com

We read every application. Philippines-based candidates only at this time.