

Production and Quality Control Manager

Job ID	1804
Contract Type	Permanent
Location	Tokyo, Japan
Apply from	Overseas Okay (to be relocated to Japan)
Work type	In-person (not remote)
Japanese Level	Not required
English Level	Business
Salary	Yearly JPY 4.5 M to JPY 7.0 M
Skills	Quality Control, Production Process Optimization, Manufacturing, Engineering Background
Minimum Requirement	<ul style="list-style-type: none"> • Minimum of 3 years of practical experience required. • Ability to create procedure documents and coordinate with overseas technical staff. • Ability to coordinate, guide, and attend meetings with overseas manufacturing companies. • English proficiency (both spoken and written). • Practical experience in manufacturing management and/or quality control departments.
About the company	<p>The employer is an engineering company that connects "people and people" and "technology and technology" to create value that does not exist in the world.</p> <p>Voices calling for services that are individually optimized are spreading rapidly due to rapid population and social structure changes. Innovations in essential element technologies, such as AI, information processing, and miniaturization, are progressing and making the practical use of robots that learn and provide services to humans a reality.</p> <p>Robotics technology supports people's happiness (individual desires) through automation and optimization, and it is expected that a future where humans and robots coexist will come. We have a long-term vision of realizing such a society on a space scale using flying robots.</p> <p>However, the development of robots such as current indoor drones is not accompanied by products and services tailored to the field. This is our sense of mission as a developer, production engineer, and technical salesperson who has been involved in the robotics industry for more than 10 years.</p> <p>We are with a mission to become a savior for "on-site technicians" considering the introduction of autonomous flying drones for "indoor" use and vision to realize a society where humans and robots coexist on a cosmic scale, we emphasize research and development from the field perspective and continue to create values that are not found in the world in collaboration with field technicians.</p>
Roles and Responsibility	<p>This position involves tasks related to manufacturing and quality control of products such as drones, PCBs, and various control devices. It is crucial for ensuring the safe and reliable use of our company's service, Spiral MFA, by our customers. Our potential clients span not only Japan but also countries worldwide, including Austria,</p>

	<p>France, and Singapore. Additionally, our engineering team consists of members from around the globe, including India, the United States, Rwanda, and Pakistan. We pride ourselves on providing an excellent environment for those who wish to gain experience working with English and for those aiming to work for multinational corporations in the future. We invite you to visit our development site to experience this environment firsthand!</p> <p>Responsibilities:</p> <p><Manufacturing Management></p> <p>Creating in-house manufacturing and assembly procedures, parts and materials management procedures, and parts history management procedures. Providing guidance on management at drone manufacturing companies and PCB manufacturing companies.</p> <p><Quality Control></p> <p>Creating in-house quality management system documents, inspection implementation plans, completion inspection procedures, and shipping inspection procedures. Creating inspection result documents. Providing guidance and attending shipping tests at drone manufacturing companies and PCB manufacturing companies.</p>
Preferred Requirement	<ul style="list-style-type: none"> • Basic knowledge and interest in electrical engineering and mechanical mobile objects (such as drones). • Basic knowledge of programming.
Who you are	<ul style="list-style-type: none"> • Continuously strive to create new value and provide unique contributions to society. • Motivated to work in a small start-up company with a fast-paced environment where you may need to wear multiple hats. • Able to quickly adapt to changing environments and work processes.
Conditions/ Benefits	<p>Employment type: Permanent</p> <p>Location: Tokyo, Katsushika-ku, Horikiri, 2-49-2 (Horikiri Development Base)</p> <ul style="list-style-type: none"> • 6 minutes walk from Horikiri-Shobuen Station via Keisei main line <p>Annual Salary: 4.5M ~ 7M yen</p> <ul style="list-style-type: none"> • Determined based on previous salary, skills, and experience <p>Hours: 10:00 - 18:00</p> <ul style="list-style-type: none"> • Flextime system <p>Benefits:</p> <ul style="list-style-type: none"> • Transportation expenses • Health insurance • Company housing available for rent • Housing allowance provided (with a limit) • Visa Support • Unlimited coffee and water • Quiet environment in a residential area where you can focus on development

Interview Process	<ol style="list-style-type: none">1. CV Screening2. 1st interview (with the representative director)3. 2nd Interview (if necessary)4. Offer
How to Apply	Please send your resume and a cover letter detailing why you believe you are a strong fit for this position to asif.matservices@gmail.com