

## Job Detail

Executive Level

Position Title	[Japan] Construction machinery design engineer/product manager
Recruiter Company	Leverages Career China Co., Ltd
Company Name	Company name is private
Activated / Updated	2024-03-06 / 2024-03-06
Job Type	Manufacturing (Automobile/Plant Engineering/Precision Equipment) - Project/Production Manager Manufacturing (Automobile/Plant Engineering/Precision Equipment) - Architect/CAD Architect/CAD Operator/Plant Architect Manufacturing (Automobile/Plant Engineering/Precision Equipment) - Production Engineer
Industry	Machinery Manufacturer
Location	Asia Japan Osaka Asia China
Job Description	<p>&lt;Specific job details&gt;</p> <ul style="list-style-type: none"> <li>·Work with the China headquarters to plan and draft development concepts.</li> <li>·In collaboration with the China headquarters, we handle the entire process from specification determination, design, prototyping, and mass production of frames, undercarriages, powertrains (engines, oil pumps/electrical equipment), interior/exterior parts, resins, sheet metal parts, etc. Development work.</li> <li>·In collaboration with the Chinese headquarters, we carry out a series of development work from the design of machine parts (e.g. capin set, undercarriage set, etc.) and optional specifications to prototyping and mass production.</li> <li>·Or guidance and management of the above tasks.</li> </ul> <p>&lt;Design tool&gt;</p> <p>·2D:Auto CAD(Gstar=Kotatsu CAD) ·3D:CREO&lt;Other&gt;</p> <p>·Work will be carried out in collaboration with the China headquarters (web conferences, emails, etc.), but there will also be short/long business trips to China (Kunshan City, Jiangsu Province).</p> <p>*An interpreter will be provided for collaboration with the China headquarters and business trips.</p>
Company Info	<p>We are looking for a design engineer/product manager for construction machinery that will impress the world and be trusted with us. (Even if you have retired, we welcome those who would like to work on the front lines of manufacturing again!)</p> <p>Construction machinery (skid steer loader/compact truck loader) As a development team member (e.g.), you will be responsible for development and design work, as well as the management and guidance of these work.</p>
Qualifications	<p>&lt;Academic background&gt;</p> <ul style="list-style-type: none"> <li>· University or graduate school graduate or above</li> </ul> <p>&lt;Language&gt;</p> <p>No questions asked (basically, an interpreter will be provided) *However, it is a plus if you have Chinese and English skills (daily conversation is also possible).</p> <p>&lt;Experience&gt;</p> <ul style="list-style-type: none"> <li>· Those who have experience in designing, testing, or evaluating construction machinery (skid steer loader/compact truck loader, etc.) (even part of the machine is acceptable).</li> </ul> <p>&lt;Age&gt; Up to 65 years old *If you have retired from the front line of manufacturing due to retirement or re-employment, and would like to return to the front line of manufacturing and play an active role, why not give it a try?We look forward to your application. .</p> <p>&lt;Application qualifications&gt;</p> <p>Retired people and people over 60 are welcome!</p> <p>&lt;Background of recruitment number&gt;</p>

	Recruitment background: Recruitment is due to the launch of a construction machinery development team at the Japan Research Laboratory. We are planning to hire 2-3 people.
English Level	None
Chinese Level	None
Salary	JPY - Japanese Yen JPY 10000K - JPY 30000K
Salary Description	<p>■Welfare benefits preferential treatment</p> <p>■Salary range 10 million yen to 30 million yen (negotiable depending on experience)</p>
Job Contract Period	Consultation available for full-time and contract employees