

## Job Detail

Executive Level

Position Title	[China or Japan] Person in charge of articulated dump trucks
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) - Production Control Electronics (Appliance/Semiconductor) - Quality Control
Industry	Industrial Equipment/Heavy Electrical Machinery/Facility Equipment
Location	Asia China Shandong Asia Japan Tokyo Asia Japan Osaka
Job Description	<p>[Job Summary]</p> <ol style="list-style-type: none"><li>1. Responsible for the development and management of articulated dump trucks, organizing new product feasibility demonstrations and project feasibility studies</li><li>2. Responsible for managing the team, organizing R&amp;D, accepting R&amp;D tasks, disassembling, planning, tracking and quality control</li><li>3. Predict and analyze project risks and defects, integrate internal and external resources to solve problems in a timely manner, and ensure that project and product research and development can ensure quality on time.</li><li>4. Responsible for elimination and improvement of prototype abnormal problems</li></ol>
Qualifications	<p>【Prerequisite】</p> <ol style="list-style-type: none"><li>1. Bachelor's degree or above, majoring in computer, control science, automation, etc.</li><li>2. More than 8 years of development/management experience in Komatsu/XuGong/Sanyi/Volvo Cars.</li></ol> <p>[Welcome conditions]</p> <ol style="list-style-type: none"><li>1. More than 5 years of work experience, R&amp;D management experience of articulated dump truck products</li><li>2. Foreigners may travel to China regardless of nationality</li></ol>
Japanese Level	Native Level
Chinese Level	None
Salary	Depends on experience
Salary Description	<p>【Welfare】</p> <p>social insurance transportation allowance meal allowance Performance incentive In-house stock holding system Housing allowance (negotiable) *Subject to change if working in Japan</p> <p>[Salary]</p> <p>Annual salary range: 10 million yen to 30 million yen (Negotiable depending on experience)</p>