

Job Detail

Staff Level

Position Title	[Kansai] Design of machinery, mechanisms, and equipment for automobiles, ships, aircraft, etc. / 122 days off per year / Closed on Saturdays, Sundays, and holidays
Company Name	SEEDEA Corporation Osaka Design Center
Activated / Updated	2024-04-11 / 2024-04-24
Job Type	Manufacturing (Automobile/Plant Engineering/Precision Equipment) - Architect/CAD Architect/CAD Operator/Plant Architect Manufacturing (Automobile/Plant Engineering/Precision Equipment) - Production Engineer Manufacturing (Automobile/Plant Engineering/Precision Equipment) - Valuation/Testing
Industry	Outsourcing
Location	Asia Japan Osaka Asia Japan Hyogo Asia Japan Kyoto
Job Description	<p>■Attractive points■</p> <p>①An environment where you can learn Japanese technology ② Place of assignment will be determined taking into account wishes and experience ③ Multinational employees are active!</p> <p>■Recruitment background■</p> <p>Due to strong business performance, we are looking for core members to expand our business and launch a new team!</p> <p>■Business details■</p> <p>[Mechanical design engineer position] Automobiles, robots, plant equipment design, etc. Development tools: SolidWorks, Inventor, Auto-CAD, Creo, CATIA, etc.</p> <p>Depending on your experience, From CAD operator position to design position We have a wide range of positions available.</p> <p>[Development example]</p> <ul style="list-style-type: none"> • Mechanical/mechanical design for cars, motorcycles, etc. • Machine and mechanism design for industrial equipment, FA equipment, robots, etc. • Mechanical design of production equipment such as frames for steel and steel materials • Mold design • Analysis of stress, vibration, temperature, etc. (CAE, etc.) <p>Such</p> <p>■Career path■</p> <p>◎ Improve your skills with long-term projects! Our top priority is to entrust work that will improve the skills of each engineer. Because we have built long-term relationships of trust with our customers, We provide an environment where you can steadily build your career through projects. In the future, you can also work in PM/PL class!</p>
Company Info	<p>We respect your desire to grow. Since we have a business office in the Philippines, we have an environment where you can work regardless of your nationality.</p> <p>[Prevention of passive smoking] No smoking indoors (smoking room available)</p>
Working Hours	<p>9:00~18:00 Holidays: Saturdays, Sundays, holidays, and long holidays *Depends on the assigned project *Average overtime around 20 hours</p>
	<ul style="list-style-type: none"> • Skills for operating one of the above development tools

Qualifications	<ul style="list-style-type: none"> • Experience using development tools in practice • Japanese proficiency equivalent to business level (N2 equivalent or higher) <p>*In practical work, there is a lot of communication in Japanese, so you can expect to improve your Japanese language skills.</p> <p>■Welcome conditions■1 year or more of the following work experience</p> <ul style="list-style-type: none"> • CAD operator • Mechanical design • Evaluation/Analysis <p>■The person you are looking for■</p> <ul style="list-style-type: none"> •communication ability • High desire to grow • Flexibility to suit the environment
English Level	None
Japanese Level	Business Level(JLPT Level 2 or N2)
Chinese Level	None
Salary	JPY - Japanese Yen JPY 3000K - JPY 5500K
Holiday Description	<p>Complete 2-day week (Saturdays, Sundays, and public holidays)</p> <p>New Year holiday paid holiday</p> <p>Congratulatory and condolence leave</p>
Job Contract Period	Full-time employment *Contract employee during trial period (6 months), then promoted to full-time employee