

Ebara Corporation

is a manufacturer of environmental and industrial machinery. The corporation has a focus on wind and hydropower technologies, such as power-pumps and compressors. As the upshot of these efforts, EBARA will continue to be a company that makes a far-reaching contribution to society at large through provision of superior technologies and excellent services during the next 100 years as well. The EBARA Group globally operates three business segments: the Fluid Machinery and Systems Business, the Environmental Engineering Business, and the Precision Machinery Business. These businesses are operated through three in-house companies: the Fluid Machinery and Systems Company, the Environmental Engineering Company, and the Precision Machinery Company, which individually oversee the relevant businesses. The EBARA Group takes the lead in the areas related to water, air, and environment to respond to customer needs.

Job Description

Research and Development Engineer- meeting customers' needs, improvement of research and development efficiency (contribution of investment on research and development to profits) and reviewing its management of intellectual properties, Operation, assembling, testing, inspection, production control.

Application conditions (major)

Bachelor or Master in Machine/Electric/Electronic/Information/Chemistry/Physics/Mathematics/Material Be able to join October 2019.

★ NO Japanese required

Salary

Graduate: **3,100,000 JPY** (about **214,000 HK**)

Post Graduate: 3,500,000 JPY (about 242,000 HK)

Below allowance will be paid as per company policy

Bonus, Perks, Incentive, Allowance for overtime work, Family allowance, Transportation allowance,

Housing allowance (dormitory (company pays 90% of rent), apartment (company pays 80% of rent))etc.

Will be provided Japanese language schools until joining the company.

Qualification allowance for Japanese-Language Proficiency Test

Company Presentation

Date: 23rd or 24th November 2018

Interview Date

Date: 25th November 2018

If you are interested in, please fill out the application form through this QR code!! Thank you!!

