G be on one's mind

Work glossary

Apply (agent service)

Clean Planet Co., Ltd.

[Kawasaki] Research and development (improving the quality of inorganic materials) * Development of new energy / possessing world-class research technology

NEW full-time employee No transfer

Job details

Application Requirements

[Kawasaki] Research and development (improving the quality of inorganic materials) * Development of new en Job Description ergy / possessing world-class research technology

-A unicorn company that attracts the world's attention / A company that conducts research on the practical ap

plication of "safe, stable, inexpensive" new hydrogen energy that will lead the next generation of renewable en ergy together with the world's leading experts-■ Business content: Our company is currently in Tohoku We are working on the practical development of "qua ntum hydrogen energy" through an industry-academia collaboration system with universities. We are accelerati

ng commercialization / commercialization while further advancing front-line research activities. To that end, we have set up a transition team from research on "quantum hydrogen energy" to the commercial phase, and this position will be active in the following tasks as a research and development staff member. «Specifically» Performance confirmation experiment of heat generating element

Prototype / design of experimental equipment, experimental planning / experiment implementation / analysis

evaluation Thin film nanometal production and material analysis / material quality evaluation

from the industry but also from major companies, and we are aiming for practical application in recent years. (2) We hold top-class technological capabilities in the world. In the original heat generation method developed

Attractiveness of business: (1) You will be involved in the "normal temperature nuclear fusion field", which is attracting attention in the en

ergy industry, so you can contribute to the development of the entire industry. It is attracting attention not only

by our team, nanoscale materials mainly composed of inexpensive metals (nickel and copper) and light hydrog en occluded there are mutually stimulated under certain conditions. It acts and causes a heat generation phen omenon in the low temperature region of 1,000 ° C or less. The heart "reaction parts" that support this heat g eneration phenomenon incorporate unique uniqueness everywhere, and have reached the point closest to prac tical use as an energy source. About the research team: We have the world's leading experts who have continued research in this field for more than 20 years in our res earch team, and our company is at the forefront of abundant experience, excellent knowledge, global connectio

ns, strong information gathering ability, etc. It is a big driving force to keep running.

<Final academic background> Graduated from graduate school, university, college of technology or above <Application qualifications / application conditions>

Required conditions: Experience in using spattering equipment

Experience in research on inorganic devices and experience in analyzing experimental data · Experience in operating vacuum equipment

■ Welcome conditions: · Handling thin films such as semiconductors and liquid crystals Experience

Interest in the field of quantum hydrogen energy

Clean Energy Engineering & Product Address: 1-12 Minamiwatarida-cho, Kawasaki-ku, Kanagawa Prefecture Think Research Building C 6th floor

<Details of work location>

supplementary information

Overtime work: Yes

<雇用形態補足>

管理監督者

6年月11110 1110

<Wage form>

Monthly wage system

<Overtime allowance>

ed a separate overtime allowance.

may fluctuate through selection.

r of joining the company) 120 days of annual holidays

Yes

Work location Nearest station: Tsurumi Line / Hama-Kawasaki Station

Target person

Work location

Salary

Passive smoking measures: No smoking indoors

<Transfer> No

<Standard working hours> Working hours 9:00 to 18:00

正社員 **Employment status**

> 期間の定め:無 補足事項なし <試用期間>

<Planned annual income> 4 million yen to 9.5 million yen

trial period is 6 months. There are no changes to the conditions during the period.

No supplementary items <Wage breakdown>

Overtime allowance for overtime work will be additionally paid

Monthly (basic salary): 190,000 yen ~

<Monthly salary> 250,000 yen ~ (including uniform allowance)

Fixed overtime allowance / month: 60,000 yen (fixed overtime hours 40 hours 0 minutes / month))

<With or without salary increase> Yes

<Salary supplement> * Determined according to skill and experience. * Because of hiring as a supervisor, overtime pay is not covered. If you are hired as a member, you will be charg

■ Salary increase / bonus / incentive: The amount stated according to company regulations

Commuting allowance, health insurance, welfare annuity insurance, employment insurance, workers' accident

Social insurance: No supplementary items Membership holding system / stock option system available

10 to 20 days of annual paid leave (the minimum number of days is the number of days granted after half a yea

of "quantum hydrogen energy". By designing a "heat generation unit" that has a heat generation efficiency that is 1500 times higher than that of city gas and its technology licensing, we will spread unprecedented

. If you press the "Apply" button, registration of the doda agent service will be completed at the same ti

• For those who meet the recruitment conditions, we will apply to the company as it is with the informati

. If you have not uploaded your resume after applying, please submit it as soon as possible.

/ systems> Commuting allowance: Full payment

Monthly salary (monthly amount) includes fixed allowance.

compensation insurance < Supplementary allowances

Complete weekly two-day system (holidays are Saturdays, Sundays, and holidays) Holidays / holidays

Saturdays, Sundays, holidays, paid leave (first year) 10 days granted * 6th month ~)

Business overview: **Business summary** We are aiming for the world's first practical application by repeating basic research and practical research

"safe, stable, inexpensive" clean energy to every corner of the world.

location

Company Profile

Treatment and benefits

Established	September 2012
従業員数 es	12名
Listed market nam	Unlisted
Capital	79 million yen
pplication method	
Application method	This job listing will be accepted through the recruitment project manager of the doda agent service.
	Application flow

Company URL

me as you apply.

on submitted to the doda agent service.

Frequently asked questions before and immediately after application	
Will my career advisor support me after applying?	,
I would like to submit a portfolio.	
I would like to submit a motivation statement or self-promotion to a specific company.	,
After applying, it remains "Applying". Have you submitted any documents to the company?	
I would like to know more about the details of the job offer.	,
※海外企業が雇用元となる求人にご応募いただいた場合、当該国の提携会社の担当者からご連絡を行うことがあります。あらかじめご了承々	(ださい。
【拠点名】 シンガポール:PERSOLKELLY Singapore Pte Ltd	
香港: PERSOLKELLY Hong Kong Limited	
韓国:PERSOLKELLY Korea, Ltd. 台湾:台灣英創管理顧問分有限公司	
ベトナム: PERSOLKELLY Vietnam Company Limited	

China: Eizo Human Resources Service (Shanghai) Co., Ltd., UK Creative Resources Services (Singapore) Co., Ltd.

Malaysia: Agensi Pekerjaan PERSOLKELLY Malaysia Sdn. Bhd.

Thailand: PERSOLKELLY HR Services Recruitment (Thailand) Co., Ltd.

Philippines: John Clements. Recruitemt, Inc.

https://www.cleanplanet.co.jp/ @

Apply (agent service) Completely free What is "Agent Service"?

* 1. If we cannot prepare a job that can be introduced other than this case, we will wait for counseling until the job occurs. Please note.