



◆ Field Application Specialist (Yokkaichi, Mie) ◆ (転勤サポートあり)

## Oversea training with excellent benefit

#### 募集職種

**採用企業名** ノヴァ・メジャリング・インストゥルメンツ株式会社

# **求人ID** 1514659

業種

電気・電子・半導体

# 雇用形態

正社員

# 勤務地

三重県,四日市市

### 給与

650万円~850万円

#### 更新日 2025年01月28日 00:00

応募必要条件

# 職務経験

3年以上

**キャリアレベル** 中途経験者レベル

**英語レベル** ビジネス会話レベル

**日本語レベル** 流暢

**最終学歴** 大学卒: 学士号

**現在のビザ** 日本での就労許可が必要です

# 募集要項

■Job description

Field Application Specialist フィールドアプリケーションスペシャリスト

フィールドアプリケーションエンジニア

In detail

Supply/Sustain OCD / XPS / Raman / SIMS metrology solution support multiple modules, i.e., Litho/CMP/Etch/Dep based
on business need

Communicate and establish good relationship with customers for process & issue understanding.

Involve up-to-date new metrology technics / products / applications and perform pre-sales demo / presentations to customers.

Co-work with HQ or other subsidiaries (i.e., IL/US/CN/JP/SG) to develop new application solutions, able to support / work abroad.

- Be highly sensitive in collecting market information.
- Own presales activities for tools adoption/utilization.
- Be flexible to cross-divisional activities per company's requirements.

Attractions of the job

You will be joining Application Team

- Supporting each other anytime is our culture; plan as a team is our tradition.
- We supply creative ideas to fulfill customers' requests and promote company's products.
- We contribute the support and provide unique customer value around in Japan Application Team.
- · We take everyone is important partner and respect each other's' opinion.
- You can learn the advance technical skills and collaborate with leading customers across the globe.
- · Teamwork is ours' spirit; we are the team to make impossible to possible.
- Come as you are, do what you love and grow with team.

Work location

Mie, Yokkaichi

Employment Type Full-time Employee with a 3-month Probation Period

#### Salary

Annual Salary: 6,000,000 to 8,000,000 JPY

\*Determined based on experience and skills according to company regulations The annual salary includes fixed overtime pay for 20 hours per month and fixed night shift pay for 20 hours per month (extra hours are paid separately)

Working Hours

Discretionary Labor System (Standard hours 9 AM - 6 PM; negotiable) Holidays & Leave: Full weekends (Saturday and Sunday) and public holidays, over 120 days off per year, summer vacation, annual paid leave, year-end and New Year holidays, childcare leave, maternity and paternity leave

Compensation & Benefits

- o Social insurance complete
- o Commuting expenses provided
- o Casual dress code
- o Overseas business trips and training (USA, Germany)
- o Annual health checkup
- o Company trips (twice a year)
- o Retirement mutual aid

# スキル・資格

o Education: Above master's degree in physical, Chemistry, Material Science Engineering or Chemical Engineering background

- o Experience: Experience in metrology/inspection and experience in Semiconductor industry is a big plus.
- o Knowledge: Basic knowledge with semiconductor process, good project management/leadership skill
- o Flexibility: Willing to travel to various regions for customer support activities or trainings
- o Language: Proficient in English, Japanese both written and verbal.

#### Get to know us better

Nova (NASDAQ: NVMI) is a global company and a leading provider of innovative metrology solutions for process control in semiconductor manufacturing.

With a team of ~1200 people in three R&D centers and 27 field offices, we bring insights into the world's most advanced industry. We leverage multiple technology fields such as physics, optics, chemistry, and algorithms to develop hardware and software solutions that measure almost every advanced computer chip built in the world.

Nova dives deep into dimensions and layers at the atomic level to extract unique insights and provide our customers with crucial decision-making data, handling critical challenges by providing unique, differentiated solutions.

Our outstanding people-focused and innovative culture means every person at Nova has the power to make an impact and significantly redefine what people can achieve through technology.

Join us if you are

A dreamer and brilliant high aimer who sees the impossible as the starting point and loves working in a multidisciplinary global team to create innovative breakthroughs.

If you need assistance due to a disability, you may contact us at talent@novami.com