



グローバル企業・<mark>外資×ハイクラス転職</mark> 「語学カ」を活かす転職なら、JAC Recruitment

【1000~1300万円】Engineering Manager

弱電回路設計のご経験のある方は歓迎です。

Job Information

Recruiter

JAC Recruitment Co., Ltd.

Hiring Company

非公開

Job ID

1550102

Industry

Automobile and Parts

Company Type

International Company

Job Type

Permanent Full-time

Location

Kanagawa Prefecture

Salary

10 million yen ~ 13 million yen

Work Hours

 $09:00 \sim 18:00$

Holidays

【有給休暇】入社7ヶ月目には最低10日以上 【休日】完全週休二日制 土 日 GW 夏季休暇 土日、年末年始、ゴールデンウィーク...

Refreshed

August 8th, 2025 03:00

General Requirements

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Native

Minimum Education Level

Technical/Vocational College

Visa Status

Permission to work in Japan required

Job Description

【求人No NJB2239466】

Position summary:

Engineering leader with the scope to create designs with global team for high quality and competitive products to meet customer expectations and Connection Systems global targets. Manage the ACS Japan engineering team.

Main responsibilities and expected results:

Lead the pre selection of programs

Lead the definition of the right design concept by using established engineering methods Ensure engineering team follows the Product Development Process and other procedures in line with the Quality Manual

Review project and ensure project development milestones are achieved

Manage technical assistance internally (sales and other depts.) and externally (customers suppliers ...)

Ensure/Review functional analysis and release programs/parts prior to be launched in serial production

Develop relationship and intimacy with customer engineers/managers located in Japan

Present competitive technology insight concerning Japanese market.

Present relevant information to other team for new product development

Present and demonstrate how Aptiv product will meet client needs; Professionally represent

Aptiv in all circumstances

Ensure engineering team in Japan is performing at high standards

Required Skills

Education and skills required:

Engineering degree

Advanced English Communication Skill (Reading Writing Speaking)

Able to discuss technical issues in English

Experience required:

More than 5 years of experience in product engineering of automotive parts Data Connectivity systems or automotive electronics product experience preferred

Company Description

ご紹介時にご案内いたします