

Michael Page

www.michaelpage.co.jp

Accountant (Consolidation)

Accountant

Job Information

Recruiter

Michael Page

Job ID

1482516

Industry

Electronics, Semiconductor

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards

Salary

6 million yen ~ 8 million yen

Work Hours

Full flex, without core time

Refreshed

June 17th, 2024 18:57

General Requirements

Career Level

Mid Career

Minimum English Level

Daily Conversation

Minimum Japanese Level

Business Level

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

Take care of the monthly, quarterly, and annual consolidated financial statements. Prepare the Company Law accounting documents, securities reports, financial statements and materials for internal executive reports.

Client Details

A leading global producer of technological solutions for many different industries. Active in over 20 markets world wide, known for high quality and reliability of their products.

Description

- Support the monthly. quarterly and annual closing.
- Prepare the company accounting documents, the securities reports, materials for internal executive reports.
- Planning group accounting treatment
- Responding to audits by auditing firms (accounting audits, J-SOX)

Job Offer

- Excellent work-life-balance through 100% remote work possibility, full flex time without core time and over 20 days off from year one
- Appealing salary package of up to 9M JPY annually
- Great career development opportunities inside Japan and oversea offices world wide

Page Group Japan is acting as an Employment Agency in relation to this vacancy.

Required Skills

- Business fluent in Japanese, Conversational level in English
- PQE 3+ years of Accounting (regardless of Industry)
- · Nice to have: Experience in IFRS and consolidation
- Team-player
- · Proactive personality

Company Description

A leading global producer of technological solutions for many different industries. Active in over 20 markets world wide, known for high quality and reliability of their products.