

EXOTEC

Sales (Manager) フランスのユニコーンEXOTEC企業 日本法人立ち上げメンバー募集
※営業・物流経験者

日本における急成長スタートアップ

Job Information

Hiring Company

EXOTEC NIHON Co., Ltd.

Subsidiary

Exotec Nihon株式会社

Job ID

1260474

Company Type

Small/Medium Company (300 employees or less) - International Company

Non-Japanese Ratio

About half Japanese

Job Type

Permanent Full-time

Location

Tokyo - 23 Wards, Minato-ku

Train Description

Yamanote Line, Shinagawa Station

Salary

6 million yen ~ Negotiable, based on experience

Refreshed

April 25th, 2024 05:00

General Requirements

Minimum Experience Level

Over 6 years

Career Level

Mid Career

Minimum English Level

Fluent (Amount Used: English usage about 50%)

Minimum Japanese Level

Fluent

Other Language

French - Business Level

French language skills are a plus - not mandatory

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

When a contract is signed, a new project is opened, and a Project Manager assigned. He or she is the customer contact until the project is commissioned and completed. The Project Manager plays a key role in internal and external communications. He or she is the leader and master of his/her project.

Missions

- Is responsible to lead and conduct the project from its beginning to its end
- Take over the work of pre-sales teams and make required adjustment to the layout plan and to the system configuration
- Define the planning of the project and is responsible of keeping the costs and expense within the budget frame
- Lead all the teams involved in the projects
- Direct the Field Supervisor based on construction site and work closely with the field project engineers to ensure that the technical milestones are respected, before handing over to Maintenance Teams
- Is the preferred contact of the client during all the project phases

Required Skills

Required Qualifications

- Bachelor's degree or equivalent in engineering required
- 8-10 years of experience in technical/logistics project management
- Has successful records of managing complex industrial projects (with a budget over 3 million US dollars); ideally with experience in projects involving robotic solutions and/or logistic systems
- Has enough credibility to defend his/her choices and actions during the project
- Can handle the pressure coming along with multi-million dollars projects

Required Soft Skills

- Strong leadership
- High autonomy level
- Great communication skills (verbal and nonverbal), Japanese and English
- Capacity to talk to senior and high-level interlocutors (from a project manager to a CEO)
- Ability to bridge between Japan and France / French Engineer culture

Required Technical Skills

- Expertise in project management
- · Mastery of several project planning tools and software
- Broad knowledge on logistics issues
- Logical mindset
- Good general knowledge on mechanical and electrical engineering
- Mastery of Microsoft Excel and Power Point

Company Description

WHO ARE WE?

The story of Exotec Solutions began in 2014, on a bus taking the future co-founders Romain Moulin and Renaud Heitz to work at General Electric Medical.

News had just broken in the world of intralogistics: Amazon had decided to keep the revolutionary KIVA robot technology to themselves

The news stuck with the two engineers who thought about it and decided they could do better: design a robotic order preparation system using a fleet of robots able to move in three dimensions. The Skypod was born.

OUR INNOVATIONS

* The Skypod System

Exotec's signature solution, The Skypod system, utilizes robots that can reach a height of 36 feet to enable high-density inventory storage. Exotec increases warehouse throughput up to 5 times with 2-minute response times for all SKUs. Exotec systems are fully modular allowing customers to deploy in a matter of months and easily expand their systems without interrupting production by simply adding robots, stations, or racks.

* The Skypicker

The Skypicker is an articulated arm able to move solid objects weighing up to 2kg and with a minimum surface of 2 x 2 cm at a speed of 2 m/s. It allows for simultaneous preparation of four orders and transfer to the next station for order completion with manual picking or packing.

The Skypicker is controlled by Astar (software) in an enclosed and secure environment that guarantees the safety of the operators. It can reach outputs of up to 600 items per hour and ensure sustained order picking of prehensile products.