



PR/108004 | Sales Assistant Manager- Gurgaon

Job Information

Recruiter

JAC Recruitment India

Job ID

1548446

Industry

Other (Trade)

Job Type

Permanent Full-time

Location

India

Salary

Negotiable, based on experience

Refreshed

July 8th, 2025 16:44

General Requirements

Minimum Experience Level

Over 3 years

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Business Level

Minimum Education Level

Associate Degree/Diploma

Visa Status

No permission to work in Japan required

Job Description

Position & Department: Sales Assistant Manager

Department: Sales

Reporting to: Sales Head

Working location: Gurgaon

Gender: Male

Educational Qualification: Graduate or Diploma from technical background

Experience (in years): Minimum 5 years in Advance Welding machine Sales

Age (in years): 30-40 years

Roles and Responsibilities:

Looking after the sales of North region {Gurgaon role}.

- Understanding customer requirement and offering solutions.
- Willing to travel to the customer's places to fulfill customer requirements.
- To maintain good relationships with existing customers and retain them by offering timely support and service.
- To prospect new business development and generate leads for sales continuously and be responsible for the complete sales lifecycle from initial connection to the customers to visiting the clients for demonstration & testing to closing the sale and to offer post-sale service & support.

- The candidate who has experiences which working with welding industry. **Preferably from Arc welding or manual welding.(Advanced High end welding machines)**

Notice: By submitting an application for this position, you acknowledge and consent to the disclosure of your personal information to the Privacy Policy and Terms and Conditions, for the purpose of recruitment and candidate evaluation.

Privacy Policy Link: <https://www.jac-recruitment.in/privacy-policy>

Terms and Conditions Link: <https://www.jac-recruitment.in/terms-of-use>

Company Description