

Engineering Application Specialist

Company Overview

Eurotecnica Contractors and Engineers is an internationally renowned engineering and contracting company, active in the chemical, petrochemical, refining, and solar fields.

Eurotecnica is part of the **Proman Group** - a corporation with assets in Trinidad & Tobago, USA, Mexico, Germany, Italy, Switzerland, Portugal, and Oman.

The Opportunity

The selected candidate will be responsible for developing, implementing, and managing critical Engineering tools for the company's operational success.

As an Engineering Application Specialist, you will play a pivotal role in supporting and optimizing the use of our engineering solutions across the organization.

You will be responsible for providing technical expertise, training, and support to engineers, designers, and other stakeholders to maximize the effectiveness and efficiency of our engineering workflows.

Key Responsibilities

- Be the focal point for engineering applications, provide ongoing support, perform necessary maintenance, and suggest improvements.
- Configure, customize, and maintain engineering solutions, including plant engineering tools (Siemens Comos, Aveva E3D), CAD solutions (AutoCAD), engineering simulators (Aspen, OLI, Caesar II, Conval, PV Elite, AFT Arrow) and PLM system (Pro.File).
- Troubleshoot technical issues and provide timely resolutions to ensure minimal disruption to engineering operations.
- Provide training and guidance to users on software functionality, features, and best practices.
- Create comprehensive and detailed technical documentation for all software development and implementation phases.
- Foster and manage relationships with various suppliers involved within the application ecosystem.
- Stay current with emerging trends and advancements in engineering software technologies and recommend opportunities for improvement.
- Collaborating with the IT team to integrate engineering software with other systems.

Requirements

- High school or bachelor's degree in computer science, or similar.
- 2/3+ years of relevant work experience.
- Experience in an engineering company operating on chemical/petrochemical plants may be a plus.
- Experience in developing software applications using VBA, VBScript, AutoLISP for Autocad, or other related technologies.
- Proficiency in relational databases (Oracle, SqlServer) and SQL language.
- Strong analytical, troubleshooting, problem-solving and data analysis skills.
- Ability to collaborate effectively with multidisciplinary teams.
- Excellent communication skills.
- Precision, reliability, and organizational skills.
- Fluent in English (written and spoken).
- Availability for short international trips to collaborate with other companies within the group.

What we offer

- **Work-life balance:** The company offers the option to work both in the office and from home, thanks to **competitive remote working, flexible working hours and devices**.
- **Investment in personal growth:** Coaching and learning programs are planned, with scheduled sessions between employees and managers to define growth paths. We believe in **training on the job** and **learning by doing** methods. We offer a **permanent contract** and **annual gross salary** commensurate with experience.
- **Employee wellbeing:** Support is offered through health insurance, corporate welfare and wellbeing initiatives. **Corporate welfare:** for example, supplementary health care fund, occupational and non-occupational accident policy. **Great ticket restaurant** and always a **free coffee**.

Selection process

The process includes interviews with the HR team, technical assessments and final in-person meetings.

If all of this sounds good to you, then follow the instructions to apply and start your journey with Eurotecnica. Applications are encouraged even if you do not meet all the requirements, underlining the importance of **passion and commitment**.

Send an email to: jobs@eurotecnica.it with your **cover letter** and **Resume/CV**.
Subject line: **Ref. COD.: IAS**

If this is not your preferred job position, come and **visit us** on our [ETCE - Job Opportunity](#). We are looking. The next one could be you!

Commitment to DE&I: The company celebrates differences, ensuring equal opportunities for all candidates regardless of their background or identity.

You can find out more about our company values and culture through our [ETCE WEBSITE](#).

The offer is open to both genders in accordance with L.903/77 and L.125/91. Candidates are invited to specify their consent for the processing of personal data (Legislative Decree 196/03) under Article 13 of the GDPR (EU Regulation 2016/679). All data provided by candidates is processed exclusively for purposes related to the selection process.