




# INTERNSHIP PROGRAM




 **Location:** Sarajevo

 **Employment Type:** Full-time (Internship Program)

 **Work Mode:** Office

 **Department:** Engineering




 **Disciplines:** Piping | Pressure Vessels | Rotating Equipment | Process & Technology | Safety

## What You'll Do:

- ✓ Gain hands-on experience through an in-depth **onboarding program**.
- ✓ Work alongside **industry experts**, contributing to real-world projects.
- ✓ Assist in **developing project documentation** with the support of supervisors.
- ✓ Participate in **business meetings**, boosting your professional growth.
- ✓ Learn and apply **engineering software** relevant to your discipline.
- ✓ Collaborate with **cross-functional teams** to execute project goals.
- ✓ Depending on project scope, get exposure to **pre-commissioning, commissioning, and start-up activities on-site**.

## Who Can Apply?

We're looking for enthusiastic **MSc/BSc students or graduates** in:

-  **Mechanical Engineering** (or in the final stage of studies)
-  **Civil Engineering / Construction** (or in the final stage of studies)
-  **Chemical Engineering / Technology** (or in the final stage of studies)

## What You Bring:

- ✓ Fluent **English** skills (speaking, reading, writing).
- ✓ Tech-savvy with strong **MS Office proficiency**.
- ✓ Organized and deadline-driven, with **strong attention to detail**.
- ✓ Proactive, responsible, and eager to **learn & grow**.
- ✓ Strong communication and **professional presentation skills**.
- ✓ A team player with a **can-do attitude**.
- ✓ Willingness to **travel to project sites** if required.



## 🌟 Why Join Us?

- 🌟 Work on **international projects** alongside experienced professionals.
- 🌟 Travel worldwide and **see the impact of your work firsthand**.
- 🌟 Be part of a company with **50 years of excellence** in engineering.
- 🌟 Gain exposure to **cutting-edge innovations** and career growth opportunities.
- 🌟 Build a future where your talent and effort **truly make a difference**.

📅 **Application Deadline: 20.04.2025**

📧 **Apply now and take your first step toward a thriving engineering career!**