

# Job offer – Intermediate Geotechnical Engineer

Nava is offering a full-time opportunity for an Intermediate **Geotechnical Engineer** with over 7 years of experience in design and management of Mine Waste Storage Facilities.

---

## Skills and Experience:

- +7 years of experience in mining Geotechnical Engineering.
- Solid technical background in Soil Mechanics and Geotechnical sciences, with experience in Tailings Storage Facilities design, management and operation.
- Strong leadership skills. Ability to lead and work effectively within a collaborative environment.
- Strong written and oral communication skills.
- Client interaction experience.
- Fluent in Spanish and English.
- Team player.

---

## Duties and responsibilities:

- Project technical lead. Manage, develop and successfully deliver small and large projects involving mine waste, heap leach facilities and related structures.
- Proactively lead and guide work teams, driving a collaborative environment and technical excellence.
- Mentoring and knowledge sharing, particularly with less experienced engineers.
- Act as a liaison between junior staff and senior/expert consultants.
- Plan, coordinate and conduct meetings with world wide clients.
- Other lead role duties that might be in guidance with Nava and projects specific needs

---

## Job Offer:

Location: **Remote/online (time-zone: GMT-4)** | Status: **Indefinite-term contract** | Schedule: **Full-time**

**Nava relies on collaboration, creativity, excellence and commitment.** As a boutique consultancy, we aim to build strong relationships with our clients, **offering tailor made support and solutions.**

We actively promote diversity in our work team, indentifying and empowering the strengths of each member. We offer a collaborative environment, which is key in projects success. **NAVA is growing, join us!**

---

If you are in a similar time-zone, meet the requirements and want to be part of a company of **technical excellence** and **warm atmosphere** send us your resume to **info@nava.cl**