



PATTLE DELAMORE PARTNERS LTD

Geotechnical Engineering Leader - Auckland

Pattle Delamore Partners Limited (PDP) is an environmental consultancy providing engineering, scientific and planning services. We are dedicated to finding environmental solutions that work for both our clients and the environment.

We have an exciting opportunity for a senior geotechnical engineer to further build and lead this part of our practice. This is a key leadership position within the company. Typical projects include foundations, dams, tunnels, service corridors, quarries and mines for industrial clients and local authorities.

You would provide significant expertise in:

- ✦ Investigation and soil testing programmes
- ✦ Slope stability hazard assessment and stabilization design
- ✦ Earth dam design and monitoring
- ✦ Building foundations design
- ✦ Remedial works supervision
- ✦ Design and installation of deformation monitoring networks
- ✦ Civil engineering contracts and specifications
- ✦ Working knowledge of local authority guidelines, Resource Management Act and other relevant legislation

If you have experience, ideally within the Auckland market, this is an opportunity to:

- ✦ Fully leverage and reap the rewards of your excellent reputation
- ✦ Have full input into the strategy and development of this part of the business

This is an opportunity to work with other sector leading engineers and to be given the support and responsibility to continue to develop within a well established and reputable consultancy.

To make a confidential enquiry contact:

Teresa Seux, Human Resources Manager
on 09 523 6942
employment@pdp.co.nz



PATTLE DELAMORE PARTNERS LTD

Geotechnical Engineering Leader

Job Description

Duties

To further build and lead the practice in the provision of geotechnical engineering services for projects such as foundations, dams, tunnels, service corridors and mining.

- ✦ Undertaking investigations, planning and engineering design and writing technical reports
- ✦ Supervision of contracts and construction works
- ✦ Managing projects by co-ordinating subcontractors and liaising with regulators and client contacts
- ✦ Leading business development activities and profile raising activities including conference presentations and publication of journal articles
- ✦ Taking a proactive approach to client relationship management and ongoing liaison with regulators and other relevant bodies
- ✦ Ensuring quality, safety and risk management processes are developed and implemented
- ✦ Ensuring profitability of the team through effective and timely management of workflows and billing

Technical Skills

Training and experience in one or more of:

- ✦ Investigation and soil testing programmes
- ✦ Slope stability hazard assessment and stabilization design
- ✦ Earth dam design and monitoring
- ✦ Building foundations design
- ✦ Remedial works supervision
- ✦ Design and installation of deformation monitoring networks
- ✦ Civil engineering contracts and specifications
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Personal Qualities

- ✦ Good communication and interpersonal skills
- ✦ Ability to lead a team of staff
- ✦ Ability to coordinate and review work on up to 8 projects at any one time
- ✦ Project negotiation and client liaison skills
- ✦ Ability to work to deadlines
- ✦ Self starter
- ✦ Professional approach to work

Experience

- ✦ 7 years plus, preferably in a consulting or local authority environment
- ✦ Track record of performance in the Auckland market
- ✦ Feasibility and design, contract and construction management
- ✦ Client management and work stream development
- ✦ Report writing, presentation skills and preparation of technical papers

Qualifications

Degree, preferably Masters Level in Civil, Environmental or Natural Resources Engineering or Geology from well-recognised university.