



INTERMEDIATE / SENIOR PLANNING CONSULTANTS

Auckland based

Looking for the next step in your career?

We are looking for an astute planner to be part of our Auckland-based team, at an Intermediate or Senior level. The position involves working alongside our highly talented planning team on a diverse and interesting range of urban, infrastructure and natural resource-based projects.

Hill Young Cooper is a New Zealand-owned resource management and planning consultancy with offices in central Auckland and Wellington. We provide expert policy advice and carry out research and analysis on a wide range of district and regional planning, infrastructure and resource management issues; prepare and review resource consents, notices of requirement and plan changes; and act as Independent Hearing Commissioners. Our workload is from public, community and private sector clients, generating a wide variety of work and providing the opportunity to understand many different perspectives to urban and planning issues.

Our preferred applicant will be solution-orientated; enjoy working with a diverse range of clients and colleagues; have a tertiary qualification in resource management/planning; and will have already demonstrated your capability through experience in a range of resource management projects and environments. Applicants should have at least three years' experience and must have NZ residency or a valid NZ work visa.

The position is on a full time or part time basis (at least 20 hours per week). We operate a flexible, family friendly workplace. We provide a strong commitment to continuing professional development, competitive remuneration depending on your experience and competence, and a generous, engaging and supportive company culture. If this interests you, send us your CV and covering letter to penny@hyc.co.nz or to the address below.

Applications close 12 noon, Monday 9 December 2019.

Hill Young Cooper Ltd
P O Box 106828
AUCKLAND CITY 1143

To find out more about us and what we do, go to www.hyc.co.nz