Newcastle City Council

Job Description



Grade: N9

- **DIVISION** Technical Consultancy
- **POST TITLE**Engineering Grade 6EE724
- **EVALUATION** Xx Points

RESPONSIBLE TO Principal Engineer

RESPONSIBLE FOR n/a

- **JOB PURPOSE** To undertake technical, planning, strategy development, policy development, supervisory and monitoring duties relating to the delivery of highway, highway structures or traffic management projects (depending on speciality)
- **Main Duties:** The following is typical of the duties the postholder will be expected to perform. It is not necessarily exhaustive and other duties of a similar nature and level may be required from time to time. The necessity to perform duties at a lower level of responsibility is not precluded.
- 1. Manage / deliver projects, including design, using advanced knowledge of relevant engineering practices / procedures, organisational policies and external legislation.
- 2. Analyse and interpret very varied and complex information to solve a range of engineering problems including planning, the development of engineering strategy and resource allocation.
- 3. Preparation of plans, correspondence, calculations, documents and reports at an advanced level. Preparation of technical reports on behalf of the organisation.
- 4. Communication of complex and contentious information to a range of audiences both orally and in writing.
- 5. Represents Technical Consultancy at meetings / working groups both within and external to Technical Consultancy. Liaison and negotiation with organisations external to Technical Consultancy.
- 6. Responsible for the supervision, motivation and development of staff. Providing advice, guidance and training to others.
- 7. Carry out surveys, measurement and testing.
- 8. Responsible for making decisions and exercising initiative without reference to others.
- 9. Contribute to setting and monitoring of budgets including accountability for the effective expenditure of very large budgets. Understanding the contribution needed to achieve the financial targets of the service area.

- 10. Use of Information Technology software associated with the engineering and project management tasks being undertaken.
- 11. Provision of advice and guidance at an advanced level regarding internal policy, external regulation and statutory requirements relating to the highway.
- 12. Contribute to the development of policies and procedures relating to the highway.
- 13. Promotion of technical innovation, service delivery best practice and the development of sustainable construction solutions.
- 14. To promote and implement the Council's Equality Policy in all aspects of employment and service delivery.
- 15. To assist in maintaining a healthy, safe and secure environment and to act in accordance with the Council's policies and procedures.