



Rapallo is a leading Western Australian engineering company with a strong reputation for technical excellence, client-focus and innovation. We build long-term alliances through outstanding delivery on a range of services to the resources sector, government and associated industries.



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Company Profile

Rapallo was originally established in 1987 in Kalgoorlie, Western Australia, by Andy George, a highly qualified engineer with extensive experience in the gold and nickel mining industries across Australia. Since then, Rapallo has grown into a leading-edge company with a reputation for building strong, long-term relationships with its clients in the resource sector, government and associated industries.

The company offers services that encompass all engineering disciplines, project and construction management, asset and resource management, and environmental consultation and management. With more than 80 staff, drawn locally and from interstate and overseas, Rapallo's sustained growth is the result of an unwavering commitment to helping clients meet diverse challenges.

"Our people are the key to our success and our most important asset," says Managing Director Peter George.

"When it comes to our staff or our clients, we believe in strong partnerships. Working in partnership with our clients, we bring knowledge, skills and passion to any project."

Rapallo is still privately owned and now run by a senior management team with a vast combined experience in the industries it services. With bases in both the Goldfields and Perth it enables clients to benefit from local knowledge as well as global expertise. "We are proud of our roots in the Goldfields and we are equally proud that we have attracted staff from around the world with various life and professional experiences," Mr George says.

"The result is a company with a great depth of talent and a work environment conducive to team development as well as tolerance of beliefs."

<p>Engineering</p> <ul style="list-style-type: none"> > Conceptual > FEED > Design > Drafting > Mining > Civil > Mechanical > Structural > Piping > Electrical > Instrumentation > Metallurgical > Chemical > Geotechnical > Hydrogeological > Marine > HVACElectrical > Risk & Safety 	<p>Projects</p> <ul style="list-style-type: none"> > Project Scoping > Pre-feasibility Studies > Feasibility Studies > Engineering co-ordination > EPCM > Project Management > Contract Administration > Procurement > Project Control > Quality Control > Time Scheduling > Cost Estimation > Procedures > Method Statements > Operating Instructions > Close-out Reporting 	<p>Asset Management</p> <ul style="list-style-type: none"> > Incident Investigations > NDT-NATA Accredited > QA/QC Systems > Classified Plant Management > Inspections > Risk and Safety > 3rd party Audit > Training > Infrastructure Evaluation > Compliance Audits > Internet doc System > Maintenance Support > Shutdown Support > Change Management > Continuous Improvement > Maintenance Planning > System Audits > KPI Management/Analysis
<p>Environmental</p> <ul style="list-style-type: none"> > Impact Assessment > Ecological Survey > Consultation > Monitoring > Data Solution > Project Management > Auditing > Trouble Shooting 	<p>Resource Management</p> <ul style="list-style-type: none"> > Client Liaison > Temporary Personnel > Contract Personnel > Contract to Permanent Personnel > Permanent Placement > HR Administration > HR Management 	