



Mark Mills

Director - Principal Electrical Engineer

Functional Safety Engineer

Mark is a member of Engineers Australia and RPEQ qualified.

Mark has over 25 years' experience as an electrical engineer and has an electrical trade background.

Mark has gained broad experience in engineering and project management in a variety of industries, including power system analysis, earthing, high voltage, substation design, low voltage design and instrumentation. Mark has facilitated risk assessments and functional safety risk assessments.

Mark is qualified to complete design and classification of hazardous areas.

Mark has completed major projects for many clients including BHPBilliton Mt Arthur, Wesfarmers Curragh, BHPBilliton's MAC20 and RX1 projects and Port Kembla Coal Terminal Stacker upgrade. Mark held the positions of Project Senior Electrical Engineer and then Project Principal Electrical Engineer. Projects for Wesfarmers Curragh include Draglines, water management, HV substations and automation projects.

Mark has experience in HV design, earthing systems, LV electrical design and automation. And is a TUV certified Functional Safety Engineer.

Mark's qualifications include Bachelor of Science Electrical Engineering, Functional Safety Engineer, Hazardous Areas Design and Classification and a Qualified Electrical Supervisors Certificate.

Contact Mark

T 02 4936 8700

F 02 4936 8713

M 0419 614 675

E mark.mills@mrmm.net.au