

Paul K. Scells

Education Bachelor of Engineering (Civil), Queensland Institute of Technology, 1985

Affiliations Member, Institution of Engineers, Australia

Member, Risk Engineering Society

Experience

Golder Associates

Cairns, Australia

2000 to date 1995 to 2000

Associate

Senior Project Engineer.

Responsible for planning, supervision and reporting on geoscience and environmental investigations and assessments in North Queensland. Project experience includes:

- Landfill design, licence approvals, operational and environmental management plans, landfill closure plans, waste management reviews, waste stream surveys and groundwater monitoring.
- Contamination investigations at petroleum facilities, sawmills, gasworks, mines, meatworks and other industrial sites. Remedial design, supervision, project management and implementation of remedial works and environmental management plans.
- Environmental audits of landfills, defence training facilities, industrial and commercial sites.
- Acid Sulphate Soils investigation and assessments for canals, marinas, boat ramps, dry docks, aquaculture ponds, bridge sites, extractive industries and coastal subdivisions.
- Groundwater supply and effluent disposal studies for rural and remote development sites, schools and residential subdivisions.

1989-1995 **Dames & Moore**

Cairns, Australia

Senior Environmental/Geotechnical Engineer.

Senior environmental and geotechnical engineer based in Cairns. Responsible for investigation, assessment and remediation of contaminated sites; water and waste management reviews; environmental management and co-ordination and supervision of geotechnical investigations. Conducted and managed projects in remote areas of North Queensland, Papua New Guinea and the Philippines.

1985-1989 **Hollingsworth Consultants**

Cairns, Australia

Geotechnical Engineer.

Involved in the planning, supervision and reporting on geotechnical investigations for various projects through northern Australia. Particular experience in overwater drilling and sampling techniques and soft soil engineering. Involved in airport and other geotechnical investigations in PNG including short term secondments as the Department of Works Materials Testing Engineer in Port Moresby.