



VIROTEC GLOBAL SOLUTIONS PTY LTD

2011 SELECTED CUSTOMER & PROJECT LIST



COMPANY/ORGANISATION AND APPLICATION

- > **ACL Bearing Company, Tasmania, Australia**
ViroFlow™ Technology – Treatment of electroplating waste.
- > **Action Sands, New South Wales, Australia**
ViroSoil™ Technology – Treatment of acidic dredge waste.
- > **Applied Australia Pty Ltd, Queensland, Australia**
ViroFlow™ Technology – Treatment of hazardous solid waste.
- > **Arch Chemicals, Queensland, Australia**
ViroFlow™ Technology – Treatment of CCA solid waste.
- > **ATMA Environmental, Victoria, Australia**
ViroSoil™ Technology – Treatment of hydrocarbon contaminated soil.
- > **Auspine Pty Ltd, Tasmania, Australia**
ViroFlow™ Technology – Treatment of CCA contaminated dam.
- > **Australian Paper, Tasmania, Australia**
ViroFlow™ Technology – Treatment of mercury contaminated water.
- > **Baia Mare, Romania**
ViroMine™ Technology – Treatment of acid mine drainage.
- > **Beretta's Metal Finishing, Queensland, Australia**
ViroFlow™ Technology – Treatment of electroplating wastewater.
- > **Birdsall Leather, New South Wales, Australia**
ViroFlow™ Technology – Treatment of chromium rich tannery effluent.
- > **Blaney Treated Pine, New South Wales, Australia**
ViroFlow™ Technology – Treatment of CCA leachate pond.
- > **Bluescope Steel, New South Wales, Australia**
ViroFlow™ Technology – Removal of heavy metals from wastewater.
- > **Boral Quarries, Queensland, Australia**
ViroMine™ Technology – Remediation of AMD.
- > **Brisbane Water, Queensland, Australia**
ViroSewage™ Technology – Treatment of municipal sewage.
- > **Britannia Refined Metals, Kent, United Kingdom**
ViroFlow™ Technology – Heavy metal treatment in wastewater and solids.

- > **Carolina Water, South Carolina, USA**
ViroFlow™ Technology – Radium treatment in drinking water.
- > **Carter Holt Harvey, South Australia, Australia**
ViroFlow™ Technology – Treatment of CCA waste.
- > **CEC Constructions, Queensland, Australia**
ViroSoil™ Technology – Hydrocarbon contaminated soil.
- > **Childers Shire Council, Queensland, Australia**
ViroSewage™ Technology – Treatment of municipal sewage.
- > **Churngold Environmental, Chestershire, United Kingdom**
ViroSoil™ Technology – Heavy metal contaminated soil.
- > **Clear Water Revival, Kent, United Kingdom**
ViroFlow™ Technology – Phosphate treatment in swimming ponds.
- > **Cobar Copper Mine, New South Wales, Australia**
ViroMine™ Technology – Treatment of heavy metal contaminated soil.
- > **Colgate-Palmolive, Queensland, Australia**
ViroFlow™ Technology – Operation of waste treatment plant. Phosphate removal from wastewater. Full range of environmental services.
- > **Coral Sea Farms, Queensland, Australia**
ViroSoil™ Technology – Treatment of acid sulphate soils.
- > **CP Plating, Queensland, Australia**
ViroFlow™ Technology – Treatment of electroplating wastewater.
- > **Dale & Meyers, Queensland, Australia**
ViroFlow™ Technology – Treatment of CCA contaminated waste.
- > **> EGL, Queensland, Australia**
ViroSewage™ Technology – Removal of phosphate from sludge supernatant.
- > **ERA Ranger Mine, Northern Territory, Australia**
ViroFlow™ Technology – Treatment of uranium contaminated stormwater.
- > **Eurallumina SPA, Sardinia, Italy**
Basecon™ Technology – Neutralisation of alumina refinery residue.
- > **Evans Head STP, New South Wales, Australia**
ViroSewage™ Technology – Treatment of sewage.

- > **Excellent Plating, Victoria, Australia**
ViroFlow™ Technology – Treatment of wastewater to remove heavy metals.
- > **Exmin, Portugal**
ViroMine™ Technology – Treatment of acid mine drainage.
- > **Fox Resources, Western Australia, Australia**
ViroMine™ Technology – Heavy metal treatment in mining wastewater.
- > **Fulton Hogan, Queensland, Australia**
ViroSoil™ Technology – Treatment of hydrocarbon contaminated soil.
- > **GHD, Western Australia, Australia**
ViroFlow™ Technology – Removal of phosphate from ground water.
- > **Gilbert-Summit Water Authority, South Carolina, USA**
ViroFlow™ Technology – Radium treatment in drinking water.
- > **Gilt Edge Mine, South Dakota, USA**
ViroMine™ Technology – Remediation of waste rock dump, acid mine drainage and tailings.
- > **Gladstone Port Authority, Queensland, Australia**
ViroSoil™ Technology – Treatment of sulphidic marine clay and dredge spoil.
- > **Gold Coast Marine Aquaculture, Queensland, Australia**
ViroSoil™ Technology – Remediation of acid sulphate soils in prawn ponds.
- > **Hantech Timber Pty Ltd, Queensland, Australia**
ViroFlow™ Technology – Treatment of CCA contaminated stormwater.
- > **Harbourlight Prawns, Queensland, Australia**
ViroSoil™ Technology – Remediation of acid sulphate soils.
- > **H.J. Enthoven & Sons, South Banley, United Kingdom**
ViroFlow™ Technology – Reducing metals, contaminants and acidity.
- > **Hyne Timber, Queensland, Australia**
ViroFlow™ Technology – Treatment of CCA solid waste. Remediation of CCA contaminated dams. Removal of arsenic from process water. Stormwater protection systems.
- > **Incitec, Queensland, Australia**
ViroFlow™ Technology – Treatment of contaminated industrial site.
- > **Jeddah, Saudi Arabia**
ViroSewage™ Technology – Treatment of municipal sewage.

- > **JJ Richards & Sons, Queensland, Australia**
ViroFlow™ Technology – Treatment of solid waste.
- > **Kagara Zinc, Queensland, Australia**
ViroMine™ Technology – Treatment of contaminated process water.
- > **Kilcoy Shire Council, Queensland, Australia**
ViroSewage™ Technology – Treatment of municipal sewage.
- > **King River Delta, Tasmania, Australia**
ViroMine™ Technology – Treatment of tailings and revegetation.
- > **Koppers Wood Products, All States, Australia**
ViroFlow™ Technology – Major site remediation. Treatment of CCA contaminated water bodies. Treatment of contaminated soil. Treatment of CCA sludge.
- > **Korean Highway, Chengju City, South Korea**
ViroMine™ Technology – Treatment of wastewater.
- > **Kyogle Shire Council, New South Wales, Australia**
ViroSewage™ Technology – Phosphate treatment in municipal wastewater.
- > **Lane Xang Minerals, Sepon, Laos**
ViroMine™ Technology – Treatment of acid mine drainage containing heavy metals.
- > **Mackay Maintenance Services, Queensland, Australia**
ViroFlow™ Technology – Treatment of solid waste.
- > **MAL Hungary**
Basecon™ Technology – Neutralisation of alumina refinery residue.
- > **Melbourne Water, Victoria, Australia**
ViroSewage™ Technology – Treatment of biosolids waste.
- > **Mineral Resources Tasmania, Tasmania, Australia**
ViroMine™ Technology – Treatment of contaminated soil containing heavy metals at derelict mine site.
- > **Mt Carrington Mine, New South Wales, Australia**
ViroMine™ Technology – Treatment of tailings dam and open cut pit water. Remediation of waste rock dump and revegetation.
- > **NADA Dairy Farm, Saudi Arabia**
ViroSoil™ Technology – Animal manure composting and odour control.
- > **Nyrstar, Tasmania, Australia**
ViroFlow™ Technology – Treatment of mercury contaminated solid waste.

- > **Orrcon, Queensland, Australia**
ViroFlow™ Technology – Treatment of electroplating wastewater.
- > **Osmose Australia, Queensland, Australia**
ViroFlow™ Technology – Treatment of CCA solid waste.
- > **Oxiana Resources, Laos**
ViroMine™ Technology – Treatment of acid mine drainage.
- > **Parkside Timer, Queensland, Australia**
ViroFlow™ Technology – Site remediation. Treatment of heavy metal contaminated soil.
- > **Parson Brinkerhoff, Queensland, Australia**
ViroMine™ Technology – Treatment of mining wastewater.
- > **Pelican Waters Golf Course, Queensland, Australia**
ViroSoil™ Technology – Treatment of scalded fairways suffering from acid sulphate soil.
- > **Peninsula Constructions, Queensland, Australia**
ViroSoil™ Technology – Treatment of acid sulphate soil and odour control.
- > **Pine Rivers Shire Council, Queensland, Australia**
ViroSewage™ Technology – Treatment of municipal sewage. Biosolids treatment and largescale composting trials.
- > **Portland Pine, Victoria, Australia**
ViroFlow™ Technology – Treatment of contaminated sludge containing heavy metals.
- > **Queensland Rail, Queensland, Australia**
ViroFlow™ Technology – Operation of wastewater treatment plant. Removal of copper from wastewater.
- > **QORS, Queensland, Australia**
ViroSewage™ Technology – Treatment of leachate collection ponds to reduce odour.
- > **RAAF Amberley Air Base, Queensland, Australia**
ViroSewage™ Technology – Treatment of municipal sewage.
- > **Redcliffe, Queensland, Australia**
ViroSewage™ Technology – Treatment of wastewater.
- > **Richmond Valley Shire Council, New South Wales, Australia**
ViroSewage™ Technology – Treatment of municipal sewage.
- > **Road Traffic Authority, New South Wales, Australia**
ViroFlow™ Technology – Lowering metal contaminant concentrations & improving general water quality.

- > **Rocky Point Prawn Farm, Queensland, Australia**
ViroSoil™ Technology – Remediation of acid sulphate soils.
- > **Rossarden Tailings, Tasmania, Australia**
ViroMine™ Technology – Treatment of tailings.
- > **Rotterdam Port Authority, The Netherlands**
ViroSewage™ Technology – Treatment of wastewater.
- > **Sannitree International, South Africa**
ViroSewage™ Technology – Removal of phosphate from sewage wastewater.
- > **Savage River Mine, Tasmania, Australia**
ViroMine™ Technology – Treatment of acid mine drainage.
- > **Shandon Lagoon, South Carolina, USA**
ViroSewage™ Technology – Treatment of municipal sewage.
- > **Smithfield Farms, USA**
ViroFlow™ Technology – Phosphate treatment in lagoons.
- > **Tarong Energy, Queensland, Australia**
ViroFlow™ Technology – Treatment of wastewater.
- > **Tasman Sheepskin Tannery, Queensland, Australia**
ViroFlow™ Technology – Treatment of tannery wastewater to remove chromium. Treatment of solids dam to immobilise chromium.
- > **Thalanga Mine, South Australia, Australia**
ViroMine™ Technology – Treatment of acid mine drainage.
- > **Thiess-Services, Queensland, Australia**
ViroFlow™ Technology – Treatment of metal contaminated solid waste.
- > **Tomei Australia Pty Ltd, Queensland, Australia**
ViroSoil™ Technology – Remediation of acid sulphate soils in prawn ponds.
- > **Toyota, Derbyshire, United Kingdom**
ViroFlow™ Technology – Heavy metal treatment in wastewater.
- > **TPI, Queensland, Australia**
ViroFlow™ Technology – Treatment of wastewater.
- > **Tryton Agribusiness, New South Wales, Australia**
ViroSoil™ Technology – Use of ViroGrow™ as an additive in fertiliser for use in contaminated soils.

- > **Ulsan Mine, South Korea**
ViroMine™ Technology – Remediation of an iron ore mine site.
- > **URS, New South Wales, Australia**
ViroFlow™ Technology – Treatment of heavy metal contaminated soil.
- > **Wanless Wastecorp, Queensland, Australia**
ViroFlow™ Technology – Treatment of solid regulated waste.
- > **Westrock Developments, Queensland, Australia**
ViroFlow™ Technology – Site remediation. Treatment of contaminated soil containing heavy metals.
- > **Wood Mulching Industries, Queensland, Australia**
ViroFlow™ Technology – Odour control and monitoring.
- > **Zinifex, South Australia, Australia**
ViroFlow™ Technology – Treatment of mercury contaminated filter cake.
- > **Yorkshire Water, Yorkshire, United Kingdom**
ViroSewage™ Technology – Phosphate treatment in municipal wastewater.