



WATER INFRASTRUCTURE PROFILE



World-class skills. World-class team.

Consulting Engineers

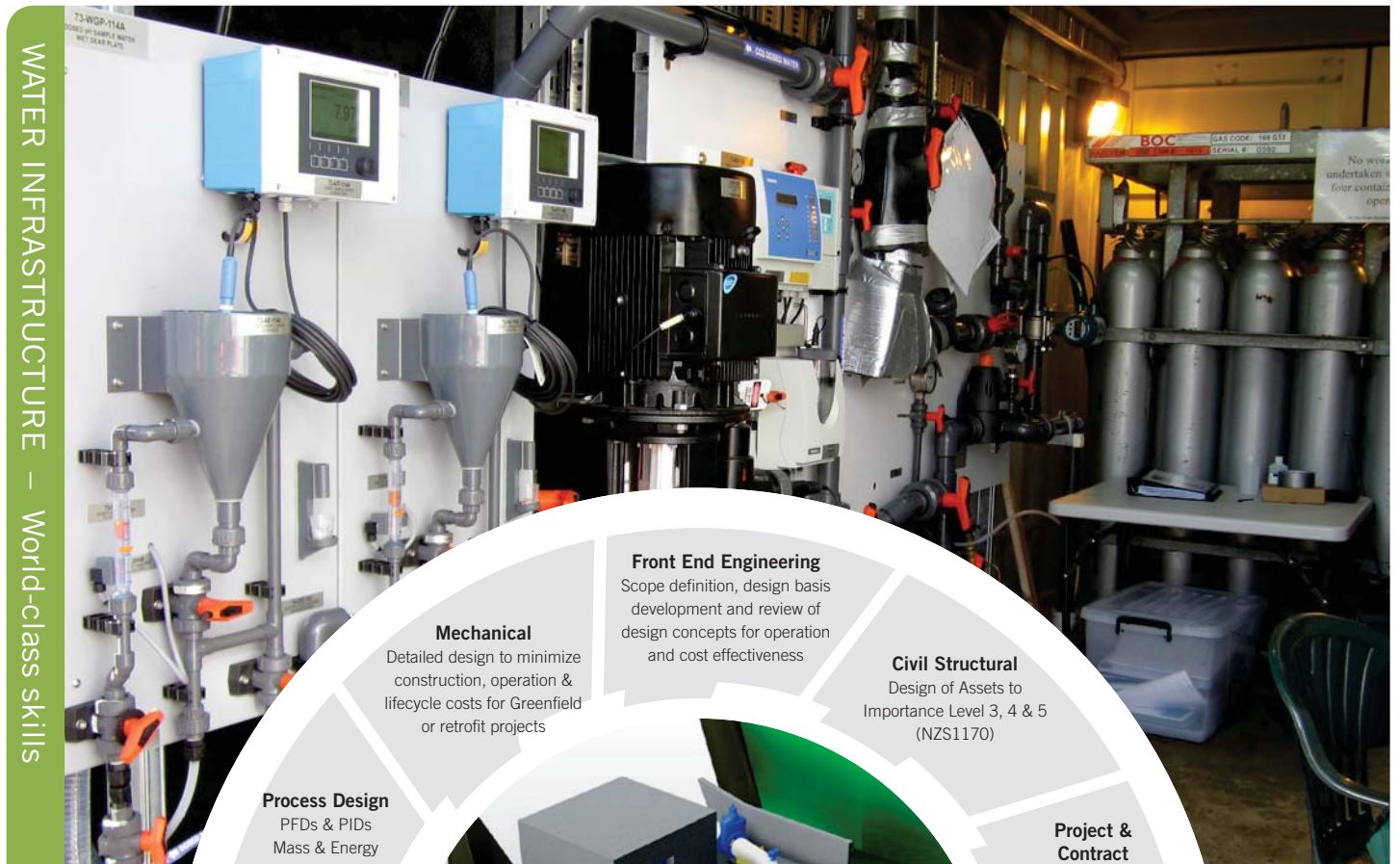
HYDRO

GEOHERMAL

THERMAL

WATER

INDUSTRIAL



* We partner with Electrical and Controls Consultants

Key Software Capabilities:
Pipe Stress Analysis – AutoPipe
Pipe FEA – Nozzle Pro
Transient Modelling – Hytran
Head Loss – Pipeflow
Process – AutoCAD P&ID, HYSYS, WinGEMs
Piping Design – AutoCAD Plant 3D
Machine & Equipment Design – Inventor
Structural Frame Analysis – Microstran
Structural Design – AutoCAD Structural
Detailing / Revit Structure

MTL's core Water Infrastructure design skills available.

MTL Scope

MTL, established in 1994, is a medium sized owner operated engineering design consultancy located in Auckland, New Zealand employing Mechanical Engineers, Designers, Civil and Structural Engineers and Project Managers.

MTL Water Infrastructure Projects

Recent projects include Dam Safety Upgrades, Watermain and FCV retrofits, Hydro Generation, Water Treatment chemical dosing / hazardous substance facility upgrades (alum, poly, chlorine, PAC, lime), Plant DWSNZ upgrades, Sludge dewatering, Potable water quality monitoring and control.

MTL Project Delivery

Our experienced engineers provide the complete package from project feasibility studies, detailed process, mechanical, civil and structural design, contract management and commissioning for delivery of your water infrastructure project with our Hydro Power Generation and Industrial experience adding value.



Chris Mann
Project & Contract
Management
Commissioning Management
HAZOP Facilitator



Don Purdie
Process / Mechanical Design
Project & Contract Management
Commissioning Management
Asset Management



Matt Chubb
Civil and Structural
Design
Project & Contract
Management
Asset Management



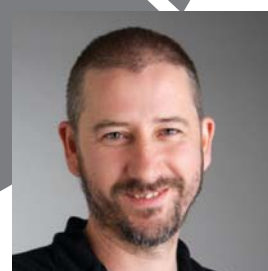
World-class team.



Chris Brown
Mechanical Design
Contract Management
Commissioning
Asset Management



James Powell
Project & Contract Management
Procurement, Scheduling



Stephen Kennedy
Design Management,
Detailed Engineering Design

MTL Design Process

MTL's process /mechanical design methodology utilises industry standard P&IDs and Engineering Lists to define the equipment specifications and interfaces. These documents provide the basis for asset management of new plant or retrofits for the life of the installation.

MTL Skills & Knowledge

Collectively, MTL's engineering personnel have significant specialist knowledge and experience to draw on. An overview of some of our key infrastructure engineering projects, personnel and partner consultants can be provided on request.

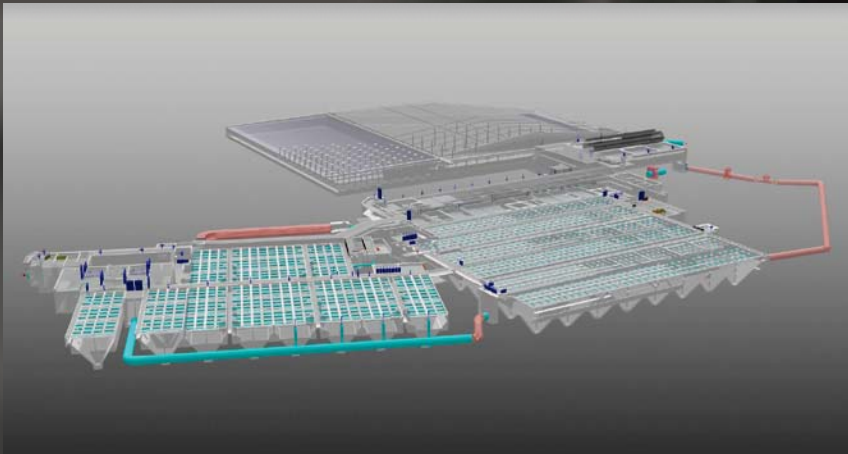
MTL Role

We believe we have a unique offering due to our range of skills and our organisation's size. We are able to work closely with clients and partner consultants to repeatedly provide quality results.





World-class results.



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CONTRACT MANAGEMENT SERVICES



Why invest in an experienced and suitably qualified Contract Administrator to manage your Construction Contract?

Because your project is likely to be at risk of significant avoidable delays and costs, without their expertise. MTL have Senior Professional Engineers who have considerable experience in administering Construction Contracts. We understand the commercial constraints that Clients and Contractors face.

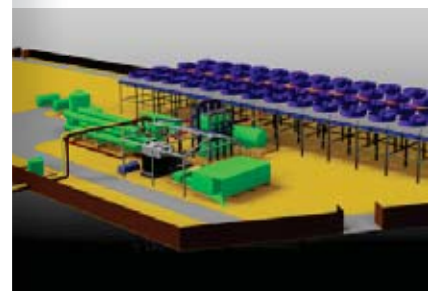
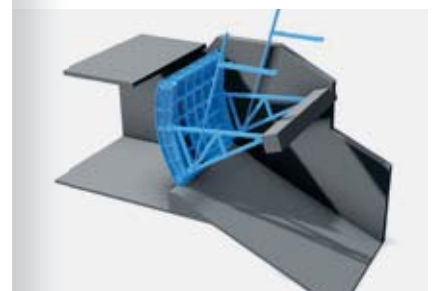
A project is a true success if everyone, including Clients, Stakeholders and Contractors accomplish their project objectives.

Recognition of each other's objectives and working together proactively to achieve these is beneficial for all parties. The Contract Administrator is best placed to promote collaborative working relationships between parties. This is assisted by providing clear and concise contract documentation to clearly communicate expectations to avoid surprises.

A Construction Contract in its strictest form is only relied upon when either party fails to deliver to agreed expectations. It is therefore essential that day to day business is managed to comply with general requirements of the contract to ensure it can be relied upon if needed. This includes the preparation of suitably worded contract instructions throughout the project to ensure time, cost and quality are closely managed.

Contract Management Services MTL offer:

- Tender document preparation
- Tender process management
- Advice on suitable forms of contract to be utilised
- Preparation of Construction Contract documentation
- Compilation of Contract Scope documents (Employers Requirements)
- Coordination of Technical on site Supervision
- Administration of a range of Construction Contracts
- Knowledge and advice concerning NZS3910, NZS3916, FIDIC, NEC3 forms of contract and CCA compliance requirements
- Fulfilment of "Engineer"& "Project Manager" contract representative roles



ASSET OPERATING DOCUMENTATION



Up to date, accurate and clear Plant Asset Documentation is essential to be able to efficiently and safely manage assets.

MTL are experienced at preparing Asset Operating Documentation for new and existing plant. MTL provide these services for Clients with critical facilities such as Hydro Power Stations, Geothermal Power Plants and Steamfields, Water Treatment Plants, General Industrial Applications and associated balance of plant.

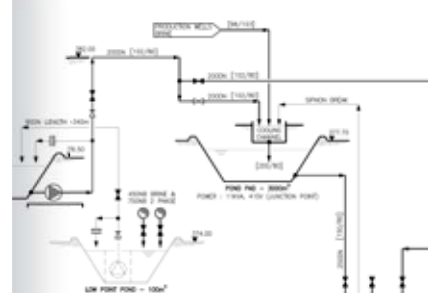
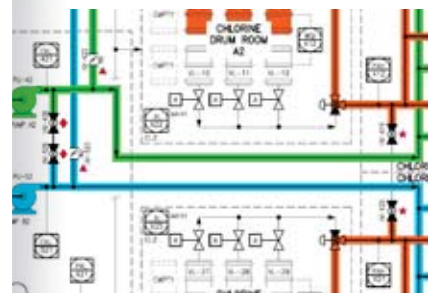
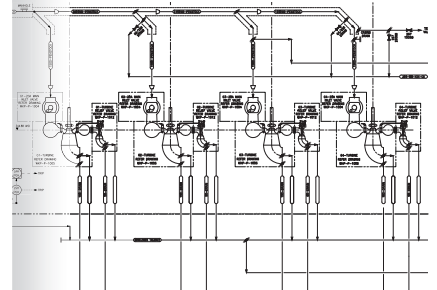
There are significant, and sometimes unrealised, benefits of producing up to date Asset Documentation.

They provide a foundation for a robust engineering process for upgrade works, improves understanding of Plant capabilities, results in clearer communication of asset operations/requirements amongst operators and third party contractors. Ultimately health, safety and environmental risks are reduced as a result.

MTL would typically spend time on site liaising with Plant Operators and review existing drawings/documentation to gain a clear understanding of how the specific plant is operated. MTL can tailor documentation to specific Client needs and with a focus on the end users specific knowledge/capabilities.

Asset Documentation Services MTL offer:

- As-built Process Flow Diagram (PFD) and Piping & Instrumentation Diagrams (P&ID's)
- AutoCAD Plant 3D capabilities featuring integrated P&ID - Plant Models – Engineering Lists
- Customised plant numbering systems (including KKS format)
- Operating and Maintenance Manuals (O&M)
- Standard Operating Procedures (SOP's)
- H&S Plant Isolation Procedures
- 2D or 3D as built documentation (Using 3D laser scanning if required)





MOBILE CHLORINE DOSING UNIT

Watercare Services Ltd, Auckland, New Zealand

Project:

Mobile Chlorine Dosing system to boost Cl_2 residual near the end of a new CLS water main.

MTL Role:

MTL provided process and mechanical design, project management and commissioning services for the containerised unit to maintain Cl_2 residual due to initial low water demand. The system included the following features:

- High & low range Cl_2 gas dosing capability
- Automatic gas dosing control via PLC
- Inlet treated water and dosed treated water analysers
- Operation at water main pressures of 200 to 1600 kPa
- Hardwired emergency gas shut-off and gas leak detection systems
- HSNO compliant design
- Remote monitoring and alarms via SMS

Project Outcome:

MTL worked very closely with Filtration Technology, the Siemens dosing equipment supplier and installation contractor to ensure the dosing unit met the high standards required.

Project Partners:

Ergo Consulting Ltd (Electrical & Controls) and Filtration Technology/Kinetic/PLNZ



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CARBON DIOXIDE DOSING

Watercare Services Ltd, Auckland, New Zealand

Project:

Mobile CO₂ Dosing Skids for potable water pH control

MTL Role:

Watercare identified the need for two mobile CO₂ Dosing units for temporary deployment to ensure potable water pH compliance with NZDWS as new concrete lined steel watermains are entered into service. MTL provided 'fast-track' process and mechanical design, project management and commissioning services for containerised units with the following features:

- High and low range CO₂ dosing capability
- Dual pH analysers
- Operation at watermain pressures of 200 to 1100 kPa
- Utilising existing water main connections where possible
- Remote monitoring and alarms via SMS
- Mains power or generator connectivity

Project Outcome:

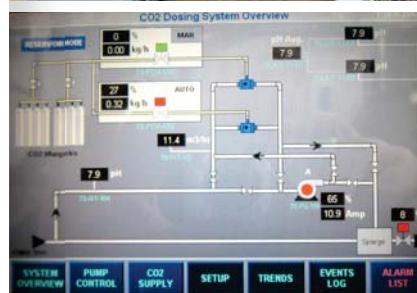
MTL worked very closely with Filtration Technology, the Siemens dosing equipment supplier and 'turn-key' contractor for supply and installation of the dosing units. The dosing units were installed and successfully commissioned within the fast track timeframe of 14 weeks.

Project Partners:

Ergo Consulting Ltd (Electrical & Controls)
and Filtration Technology/Kinetic/PLNZ



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ARDMORE PAC DOSING

Watercare Services Ltd, Auckland, New Zealand

Project:

Ardmore Water Treatment Plant Activated Carbon Dosing System Replacement

MTL Role:

MTL provided fast track design and contract management services for the replacement of Watercare's Activated Carbon Dosing facility. Design services included overall Mechanical & Electrical (MECL Ltd) design, Civil/Structural design and ancillary / services design. The works were split into three packages to best meet the accelerated delivery programme and specialist process requirements.

Project Outcome:

The new PAC dosing facility is designed to exceed HSNO Regulation and Hazardous Area Zone electrical requirements for storage and handling of combustible dust. MTL designed the building to be constructed over the operational plant which enabled the new facility to be available for dosing <6 months from H2O's contract award while maintaining PAC dosing capability.

Project Partners:

McMahon Electrical, H2O Engineering, DMCS, Cassidy Construction





ARDMORE CHLORINE DOSING FACILITY

Watercare Services Ltd, Auckland, New Zealand

Project:

385MLD Chlorine Dosing Facility at Ardmore Water Treatment Plant

MTL Role:

Watercare required a new chlorine dosing facility at their existing water treatment plant at Ardmore to replace aging disinfection systems. MTL as the lead consultant, managed the project from feasibility to handover. This included mechanical, process and civil/structural design, construction supervision and commissioning management. Careful planning went into the design of a new building on the top of an existing water tank and design and delivery of the new system to offer redundancy and minimise operational risks during system changeover. As a result, the 'state of the art' unmanned hazardous substance facility, housing a total of 32 x 1 tonne chlorine drums dose to seven separate locations within the treatment plant and incorporates industry best practice safety and control systems including gantry crane loading and remote automatic drum shutoff, to exceed HSNO regulation and ASNZ2927 requirements.

Project Outcome:

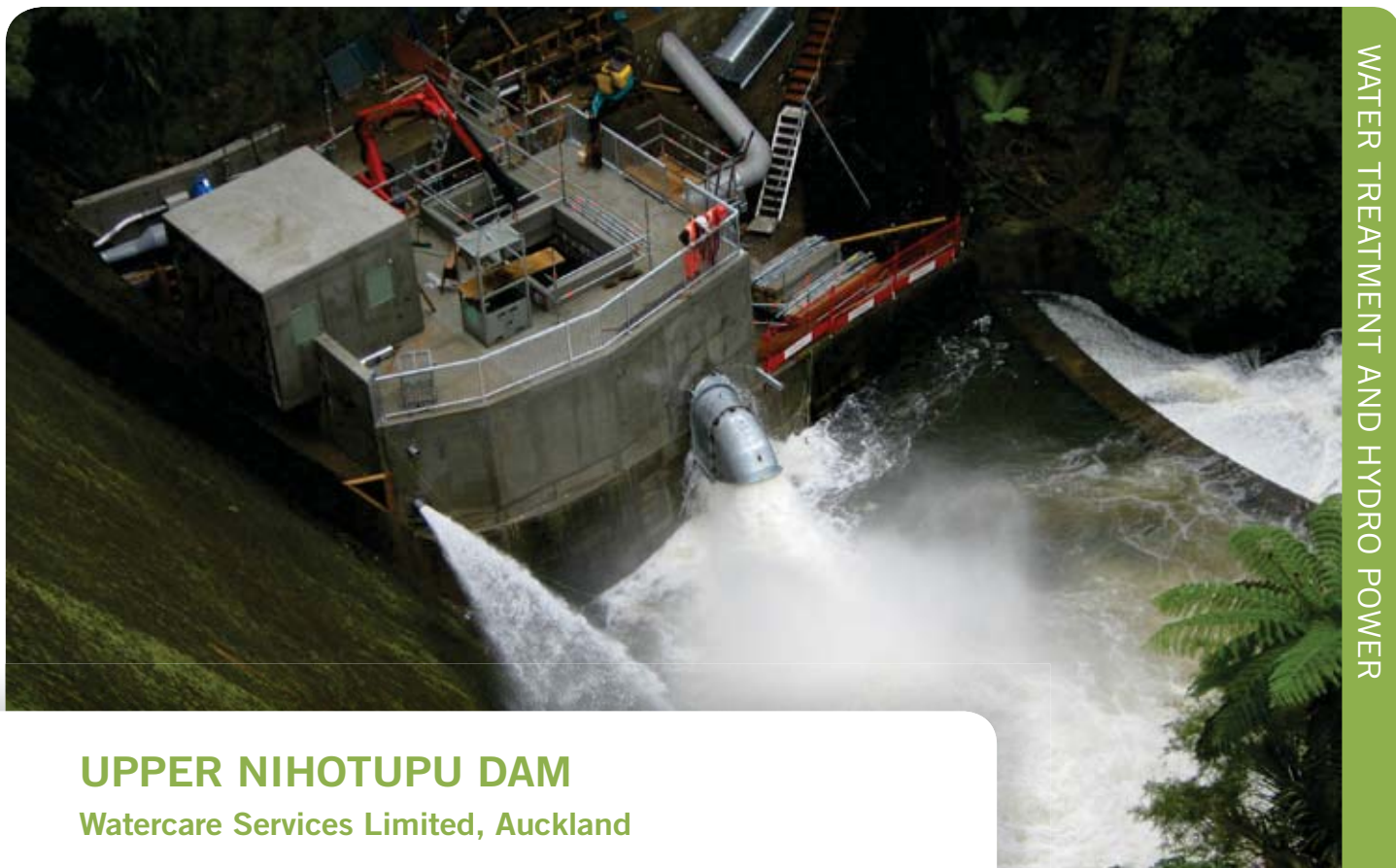
The design required a close working relationship with the Client to ensure existing and future operational requirements were clearly understood and met for the critical potable water disinfection process. A staged commissioning process ensured the new dosing system entered service without affecting potable water quality.

Project Partners:

McMahon Electrical, Emerson Process Management, Cassidy Construction, Filtration Technology, Electrix

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UPPER NIHOTUPU DAM

Watercare Services Limited, Auckland

Project:

Upper Nihotupu Dam and Hydro Upgrade

MTL Role:

Working closely with Watercare Services Ltd, MTL led a design team for a major upgrade at Upper Nihotupu Dam in the Waitakere Ranges Regional Park. The upgrade ensures the dam complies with stringent Resource Management Act & Building Act requirements. Two 1kW 24V Eco-Innovation micro-hydro generators are installed to power controls & instrumentation, including 230V actuated 600NB intake valves via a 5kW inverter. Control & consent compliance monitoring is via radio to Watercare's Newmarket control room.

Project Outcome:

Upgrade of Watercare Services Ltd, Upper Nihotupu Dam ensures a sustainable water resource for the next 100 years in the Waitakere Regional Park. Meeting the consent discharge consent deadlines 12 months from kick-off was a major achievement.

Project Partners:

McMahon Electrical, SKM, NZ Controls, Controlweb, Brian Perry Civil, Canadian Pacific Ltd, Clarksons, Service Engineers



"It was rewarding to work with a focused and innovative design and construction team, where solving the issues was always a team approach." Don Purdie – MTL Project Manager

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COSSEYS HYDRO POWER

Watercare Services Ltd, Auckland, New Zealand

Project:

Development of a new 150kW hydro machine installed in the water supply system for Auckland, New Zealand's largest city.

MTL Role:

MTL was responsible for the project management, detailed mechanical, civil and structural design, construction management, and commissioning of this 150kW mini hydro. MTL's role also included the selection of a Erhard needle pressure reducing valve in parallel with the mini hydro.

Project Outcome:

The control system seamlessly coordinates the operation of the mini hydro and the bypass valve to provide the correct water supply flow rate in the most energy efficient manner.

Project Partners:

McMahon Engineering Consultants (MECL), Hydroworks



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