### Company Details

**NAME**  
MECO Engineering Company Limited

**ESTABLISHED**  
1953

**GST NUMBER**  
021-322-075

**ADDRESS**  
81 Breakwater Road  
PO Box 6044  
New Plymouth  
Post Code 4310

**TELEPHONE**  
64 6 7510339

**ENQUIRES**  
enquire@meco.co.nz

**FACSMILE**  
64 6 7512567

**KEY PERSONNEL**  
Robert Lind – Works Manager  
robertlind@meco.co.nz  
Mobile 021 863 261

Oliver McDonald – Marketing / Project Manager.  
olivermcdonald@meco.co.nz  
Mobile 021 863 262

Geoff Hale – Estimator / Projects Engineer  
geoffhale@meco.co.nz  
Mobile 021 663 285

Chris Read – Fabrication Supervisor  
chrisread@meco.co.nz  
Mobile 021 863265

Eileen Fitzpatrick – Administration Manager  
eileenfitzpatrick@meco.co.nz

Ian Lind – Managing Director  
ianlind@meco.co.nz  
Mobile 021 863 260

**ACCOUNTANTS**  
Staples Rodway  
PO Box 146, New Plymouth

**SOLICITORS**  
Billings Lawyers  
PO Box 243, New Plymouth

**BANK**  
National Bank of New Zealand - New Plymouth

**DIRECTORS**  
I D Lind  
E M Lind

**STAFF**  
50+ Tradesmen

**INSURERS**  
Crombie Lockwood NZ Ltd (refer declaration)  
Public Liability: $10,000,000.00
Company Services

Meco Engineering Co Ltd offers a comprehensive and competitive engineering service to general industry within Taranaki, New Zealand, and Worldwide.

Aspects of the service we offer include:

* Fabrication: heavy plate, vessels, tanks, pipe-work.
* Structural fabrication and installation.
* Fabrication: Mild steel, alloy and sheet-metal work.
* Machining: Turning, milling, shaping and drilling.
* Plant Maintenance: Installation and shutdown.
* Hydraulic and Pneumatic repairs and maintenance.
* Compressor and air systems overhaul, installation and maintenance.
* Crane, Telehandler, Hiab truck – trailer, scissor-lift hire
* Stainless steel, aluminium fabrication and insulation.
* Coded qualified welding.
* Mechanical maintenance and installation.
* Commercial & Domestic roller door installation and maintenance.
* Security panels, grilles, automatic gates.
* Boundary chain link & barbwire fencing, swimming pool fencing.

ASSOCIATIONS & MEMBERSHIPS

Engineering Taranaki Consortium  www.engineeringtaranaki.co.nz
CApENZ – Centre of Applied Engineering New Zealand www.capenz.co.nz
Be Safe Taranaki  www.besafe.org.nz
Company Profile

This company was founded in 1953 and is now registered as *Meco Engineering Company Limited*.

Based on the original site, our Head office and fabrication workshops are in prime location on the heavy haul route servicing Port Taranaki.

All workshops are well equipped with facilities for machining, light fabrication projects, pipe spooling, plant and general maintenance, structural steel, plate fabrication, and coded welding (NZ 4711 to ASME IX).

The success of the business is in its highly flexible workforce with no demarcation between trades. A number of the staff has been employed with the company for many years and all trades are supported by a highly qualified, professional management team.

In 1996 Meco Engineering Co Ltd attained Telarc registration of Q-Base No. 394 which incorporates our Quality Assurance and Health & Safety Policies.

**Mission Statement**

*A Quality management system for the manufacture and project management of light and heavy engineering, machining and stainless steel fabrication.*

A library file (hard copy and/or CD) is available at office reception for viewing by prospective or interested parties.
Contracts

Meco Engineering Co Ltd has a wide and diversified customer base, offering small personal service to the domestic market as well as grand scale project management with major companies.

We have well established working relationships with these larger organisations:

| BP Oil NZ Ltd                        | Mobil Oil                     |
| Shell Oil                           | Petrocorp                     |
| Petralgas Chemicals                 | Contact Energy                |
| Port Taranaki                       | New Plymouth District Council |
| Fletcher Construction Ltd           | Taranaki Electric Power Board |
| Affco NZ Ltd                        | Taranaki Healthcare           |
| Fonterra Dairy Company Ltd          | Tenix                         |
| Fitzroy Engineering Group           | The Expro Group               |
| Golden Bay Cement                   | Swift Energy                  |
| Methanex                            | Downer Engineering Power Ltd  |
| Ensco Oceanics International         | Air New Zealand               |
| Shell Todd Oil Services Ltd          | OMV                           |
| Total Prorgammed Marine Services    | Schlumberger                  |
| Baker Hughes                        |                              |
Case Studies.

Dynachem – Bell Block
Formaldehyde Plant
Main Structural & Mechanical Contractor

B P Oil – New Plymouth
Relocation of depot
Main Structural & Mechanical Piping Contractor

Watties NZ Ltd (Heinz Watties Group) - Fielding
Installation of new Potato Chip Complex
Mechanical Contractor

New Plymouth District Council
* Waste Water Treatment Complex
  Installation of new pipe work
  Treatment of Effluent Re-use System
* Puke Ariki Museum & Library
  Architectural metalwork and fit out
* Standby generator installation
* Airport baggage conveyor system
* Central City Plaza area & Canopy

Methanex - Motunui
Durene load-out facility and handling
Piping & Mechanical Contractor plus structural packages

Taranaki Electric Power Board (Genesis Energy) - Eltham
Fit out of line vehicle
Hydraulics, Pneumatics, Structural, Bodywork & Electrical

Zapata International
Alterations & additions to Module facilities,
fabrication & offshore installation

Ford Motor Company – Wiri Auckland
Installation of major plant, associated piping and structural work.
Swarf recovery system through factory.

Fletcher Aluminium - Hamilton
Anodizing tanks. Site installation & mechanical connections.

Tegel Foods – Bell Block
Plant modernisation, cooling tower, structural steel, refrigeration piping.

Jord International Pty Ltd - Australia
Fabrication of rotary filter for coal-mining operation.
Fabrication of rotary filter for sugar vacuum extraction.
Memcor Pty Ltd - Australia
Fabrication of Water filtration plant

Pak N Save Supermarket – New Plymouth

Waiwakaiho Valley Mega Centre – New Plymouth
Structural steelwork: fabrication and installation.

Hamon Thermal Europe - Huntly
Power Station E3p – cooling tower

Fuji Sumitomo Corporation – Kawerau
Geothermal Power Station – cooling tower

Shell Todd Oil Services Ltd – New Plymouth
Offshore Marine Certified containers, structural steel, piping to all codes.

Downers - Wellington
Renouf Tennis Centre - Main Structural contractor.

Robert Stone & Co Ltd – New Plymouth
Pipe furniture structural platforms for Kapuni Ammonia Urea upgrade
And Kinleith Timber Mill upgrade

Fitzroy Engineering Group Ltd – New Plymouth
Pipe furniture – structural steel supports
Kapuni Ammonia Urea upgrade.
Vessel fabrication for reactors. Heavy plate boiler ducting sections.

John Thompson NZ Ltd - Hamilton
Kiwi Dairy Co Ltd
Structural Steel galleries, platforms, walkways, heavy plate boiler ducting, mechanical & welding on site services.

Kiwi Dairy Company (Fonterra) - Hawera
Structural Steel, 4703 stainless steel piping, machinery installation.
Inglewood, Brixton, Okato
Stainless steel, carbon steel work packages.
Machinery, maintenance, etc.

Procom – New Plymouth
Structural steel & commercial doors for warehouse, retail premises

Liardet Street Apartments – New Plymouth
Structural steelwork

Ryman Health Care Complex – New Plymouth
Structural steelwork, metal work, fixtures and fittings

Port Taranaki Project Greenhouse Offices – New Plymouth
Structural and architectural steelwork
Meco Engineers

Company Services

Meco offers a wide service to the petrochemical, marine, food, commercial industry, residential and rural sector. Some include:

• Fabrication: Mild steel & alloy, vessels, tanks, pipework, heavy plate fabrication & sheetmetal work
• Machining: Turning, milling, shaping and drilling
• Press Braking and Guillotining
• Plant Maintenance: Installation and shutdown
• Boiler Maintenance: Comprehensive overhauls and statutory marine surveys, plus contract maintenance
• Hydraulic - Pneumatics
• Compressor overhaul and Air Systems: Compressor installation and maintenance in AIR and CNG
• Contract servicing
• Structural fabrication and erection
• Stainless steel, aluminium fabrication and insulation
• Sheetmetal fabrication
• Security manual and automated gates
• Coded welding
• Mechanical maintenance and installation
• Security panels
• Security fencing: Chain link and barb wire
• Swimming pool fencing: to local bylaws
• Vehicle modification: Extensive vehicle modifications for people with disabilities
• Handrails: To NZ standards - both architectural and disability
MECO Engineering Co. Ltd was founded in 1953 and has been operating for approximately 50 years. The sole owner sold the business to its present owners in September, 1986. The Company is now registered as MECO Engineering Co. Ltd.

The Company is situated on freehold industrial land and has 15,000 square metres of workshops and related buildings.

The workshops are well equipped with facilities for machining, fabrication, pipe spooling, plant and general maintenance, structural steel and plate fabrication.

The success of the Company is in its highly flexible workforce where the turnover of labour over the years is low. Most of our workforce have been with the Company for many years. Demarcation between the trades is unknown.

The workforce is supported by a highly qualified professional management team.

In 1996 MECO Engineering Co. Ltd attained Registration of "Q" Base No. 394 which is incorporated in our Q.A. and Health and Safety Policy.

Our "Q" Base philosophy is:
A quality management system for the manufacture and project management of light and heavy engineering, machining and stainless steel fabrication.

We welcome any prospective or interested parties to view our library copy held in our front office for your convenience or available on disk.

Comprehensive List of Welding Qualifications, from NZ 4711 to ASME IX.

Health and Safety awareness.

Whatever the job ...
Whatever the size...

SITE FACILITIES/MOBILE SERVICES:
Mobile container workshops
Office - portacom facilities
Mobilisation anywhere in New Zealand

VEHICLE FLEET:
To service our on site facility and customer needs we can come to you.
Hiab, Crane, Telehandler, Scissor Lift

DESIGN AND BUILD:
The company has the ability to provide professional design and build to suit your needs.
STAINLESS STEEL DEPARTMENT:

- **Sheetmetal fabrication** - stainless steel, aluminium, copper, brass & mild steel
- **Welding, cutting, folding, bending, galvanising, powdercoating** - pipes, sheets & tube
- **Stainless steel balustrades** - interior & exterior
- **Wrought iron balustrades/screen panels/safety fences/gates**
- **Access rails** - shower & toilet grab rails
- **Ducting, exhausts & extraction hoods**
- **Specialised equipment & aids** - surgical, catering & disability
- **House accessories** - sun shade sail poles, guttering, downpipes, window & door trims
- **Automotive fittings** - mufflers, towbars & bumpers
- **Street furniture** - seats, benches, screen, bins, planter boxes & light fittings
- **Security fittings** - strong bars, grills, screens
- **Retail fittings** - shelving, racks, rails, dividers & display units
Meco Engineering offers a comprehensive manufacturing engineering service to the petrochemical, marine, food, energy (power generation) and commercial industries, as well as the residential and rural sector.

Our success lies in the innovation we bring to every project – we’re up for the challenge - whether that’s a difficult curb-side fix-it job or a turn-key project on the international scene. Meco Engineering’s culture is modeled on the old-school Kiwi ingenuity - everything and anything can be made to our clients’ requirements.

Our workshops are fully equipped for machining, pipe spooling, plant and general maintenance, structural steel and plate fabrication, light fabrication including stainless steel and sheet-metal work.

Our comprehensive list of welding qualifications includes NZS4711, NZS4703, ASMEIX and AS1554. We also utilize a range of welding processes such as SMAW, FCAW, GTAW and GMAW.

Meco services New Zealand-wide, as well as having established working relationships with reputable international clients. We offer first rate quality, creative and leading edge engineering, sound work ethics and competitive pricing.

We’re flexible with a 24 hour on-call service any day of the year, with an extensive fleet of vehicles, cranage and mechanical handling gear.

As a TELARC registered engineering company, Meco’s 50 plus qualified engineers and trades-people stand by the quality workmanship of all our products and services. Upholding the TELARC Quality Management System, we ensure our team adheres to our procurement, design, installation and reporting systems.

Health and Safety are absolutely paramount to Meco and we conscientiously comply with New Zealand and Australian standards. We are also geared up for the oil and gas industry’s stringent health and safety requirements.

- SITE FACILITIES/MOBILE SERVICES:
  Mobile container workshops
  Office - portacom facilities
  Mobilisation anywhere in New Zealand

- VEHICLE FLEET:
  To service our on site facility and customer needs we can come to you.
  Hiab, Crane, Telehandler, Scissor Lift

- DESIGN AND BUILD:
  The company has the ability to provide professional design and build to suit your needs.
ISUZU HIAB TRUCK/TRAILERS

- Max hiab load 8200kg
- Max hiab bucket reach 18m
- Max hiab radius 21m
- 45' semi & 30' trailer deck
- Load capacity 12 tonne
- Maneuverable short wheel base
- Pallet lifter accessory
- Low loader transport facility

See reverse for specifications.
## HIAB & TRAILER HIRE

<table>
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<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
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<th>G</th>
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**Max. 8200kg**  
**Max. Radius 21 metres**  
**Max. Bucket Reach 18 metres**

### HIAB
- Deck Length - 4m
- Max Hiab Reach Capacity - 14m
- Max. Hiab Lift Capacity - 8200kg
- Max. Lift at 14m is 1280kg
- Carry Capacity - 12 Tonne
- Short Wheel base for tight spots

### ADDITIONAL EQUIPMENT
- Pallet Lifter
- Certified Man Bucket (max. Reach 18m)
- 30’ Trailer x 12000kg
- 20’ Container Capacity with container lock
- 45’ Trailer x 18000kg
TADANO
ALL TERRAIN CRANE

25 TONNE ROUGH TERRAIN

• Maximum lift 25 tonne
  or 25,000kg @ 3.5m radius

• Working radius 2.5 - 26 metre

• Lift height 9 - 28.5 metre

• Outrigger options 3.15m + 3.15m = 6.3m

• Crane operating weight = 26,300kg

• Drive to site up to 30km from Meco workshop in New Plymouth

• Low loader transport available outside 30km area.

See reverse for specifications.
## TADANO ALL TERRAIN CRANE

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</table>
MERLO TELEHANDLER

PANORAMIC VARIABLE REACH TRUCK

• Maximum load 4000kg
• Lift Height 16700mm
• Maximum forward reach 12500mm
• Speed 1st gear 0-16 km/hr
  2nd gear 0-40 km/hr
• Low loader available for transport to site
• Man Basket available for work platform
MERLO TELEHANDLER
PANORAMIC VARIABLE REACH TRUCK
# SNORKEL SCISSOR LIFTS

## OUTDOOR MODEL SR 3370

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<tr>
<td>Roll Out Deck</td>
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<td>Guard Rail Height</td>
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<td>Gradeability</td>
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<td>Platform Capacity - Safe Workload</td>
<td>330 kg</td>
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<td>Motive Power</td>
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<td>Gross Weight</td>
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<td>Speed Below 2.4m</td>
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<td>Speed Above 2.4m</td>
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<td>Tyres</td>
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## INDOOR MODEL SR 3246

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<td>Platform Size (length x width)</td>
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<td>Roll Out Deck</td>
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<td>Guard Rail Height</td>
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<td>Gradeability</td>
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<td>Platform Capacity - Safe Workload</td>
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<td>Speed Below 2.4m</td>
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<td>Tyres</td>
<td>Solid White</td>
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SNORKEL SCISSOR LIFT
TECHNICAL SPECIFICATIONS
Meco Engineering Company Ltd offers an expert and comprehensive service for the construction and maintenance of cooling towers in the Energy industry.

- Fibre-glass infill gluing, preparation, installation repairs and replacement
- Tower framework construction - elevation and installation
- Fan stack assembly, repairs and installation
- Fan blade repairs and replacement
- Mechanical power reduction drive unit assembly, replacement and repairs
- Qualified project management, engineering supervision and trade staff
- On-site capabilities including labour demands, expertise, equipment and machinery
- Experience includes the construction and consideration of several major projects with International significance.
Meco Engineering offers a comprehensive manufacturing engineering service to the petrochemical, marine, food, energy (power generation) and commercial industries, as well as the residential and rural sector.

Our success lies in the innovation we bring to every project – we’re up for the challenge - whether that’s a difficult curb-side fix-it job or a turn-key project on the international scene. Meco Engineering’s culture is modeled on the old-school Kiwi ingenuity - everything and anything can be made to our clients’ requirements.

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Our comprehensive list of welding qualifications includes NZS4711, NZS4703, ASMEIX and AS1554. We also utilize a range of welding processes such as SMAW, FCAW, GTAW and GMAW.

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Health and Safety are absolutely paramount to Meco and we conscientiously comply with New Zealand and Australian standards. We are also geared up for the oil and gas industry’s stringent health and safety requirements.

- SITE FACILITIES/MOBILE SERVICES:
  Mobile container workshops
  Office - portacom facilities
  Mobilisation anywhere in New Zealand

- VEHICLE FLEET:
  To service our on site facility and customer needs we can come to you.
  Hiab, Crane, Telehandler, Scissor Lift

- DESIGN AND BUILD:
  The company has the ability to provide professional design and build to suit your needs.
CERTIFICATE OF INSURANCE

THE INSURED: Meco Engineering Co Limited

TYPE OF COVER: Business Insurance Programme

INSURANCE PERIOD: 01/04/2013 to 01/04/2014

UNDERWRITERS: QBE Insurance Limited
Vero Insurance (NZ) Limited

POLICY: Management Liability PRP10002
Commercial Motor TMF4005093

POLICY WORDING: Coverage is subject to the Agreed Crombie Lockwood (NZ) Limited Commercial Motor Vehicle Insurance Policy Wording and the QBE Insurance PURPL Management Liability Insurance Policy Wordings

SUMMARY OF COVERAGE:
Management Liability
Public Liability $10,000,000
Professional Indemnity $1,000,000
Directors & Officers Liability $1,000,000
Statutory/Employers Liability $1,000,000
Employment Disputes $250,000
Crime $100,000
Internet Liability $250,000
Criminal Defence Legal Costs $100,000

Commercial Motor Vehicle Insurance
Comprehensive
Section 2: Third Party Liability $10,000,000

Cover confirmed by
Scott Souness
Appointed Broker
Crombie Lockwood (NZ) Limited
1.0 TERMS AND CONDITIONS
1.1 This quotation is based on the Conditions of Supply as stated hereunder.
1.2 No variation or cancellation of any of these Conditions shall be binding unless expressly agreed to by the Company in writing.

2.0 PRICES
2.0 The prices quoted are subject to labour and material price fluctuation and the Customer will be invoiced at the prices ruling at the date of dispatch.
2.1 Unless expressly included G.S.T. and any other duties assessed or levied in connection with the supply of services or the installation of goods are payable in addition to the price.

3.0 CREDIT TERMS
3.1 Payment in full shall be made to the Company by the 20th day of month following the date of dispatch. The Company reserves the right, however, to render claims to the Buyer for progress payments at such intervals as the Company shall determine in its sole discretion in which case payment shall be made on the date(s) specified in the progress claim.
3.2 Interest shall be payable on overdue accounts at the rate of TWO PER CENTUM (2%) per month to run from the due date for payment thereof until receipt by the Company on the full amount payable.
3.3 The Customer shall pay all legal costs incurred in recovering overdue accounts.
3.4 The Company may refuse to deliver any goods or undertake any service if there are any outstanding monies owing to it by the Buyer.

4.0 DIMENSIONS FOR QUOTATION
4.1 The dimensions of all goods and materials quoted hereunder have been taken from plans, specifications, measurements or information supplied by the Buyer and the Buyer warrants that such plans, specification, measurements or information is correct and can be relied upon.

5.0 EXCLUSION OF LIABILITY
5.1 The Company makes no condition, statement, warranty or representation, whether express or implied, written or oral, in respect of the goods or any part thereof. The obligations and liabilities of the Company and the remedies available to the Buyer under these Conditions of Sale are exclusive. The Buyer hereby waives and releases the Company from all other warranties, obligations and liabilities whether arising before or under this contract, and from all other rights, claims and remedies express or implied arising by law or otherwise.
5.2 The Company shall not be liable for any loss of profits or any other consequential loss or damage suffered by the Customer is consequence of any defect in materials or workmanship of the goods.
5.3 The Company will replace or repair materials considered by it, not to be merchantable or to specification at the date of delivery.

6.0 CLAIMS FOR ERRORS OR SHORT DELIVERY
6.1 Claims for errors or short supply must be made within 14 days of the date of dispatch.

7.0 NON DELIVERY AND DELAYS
7.1 The Company shall not be liable in any way whatsoever for any failure to expedite the work on time or non delivery or delay caused directly or indirectly by war, act of God, strike, lockout, riot, Government action or interference, fire, earthquake, material shortage, late delivery by manufacturers, shipping or transport delay or any other cause beyond the reasonable control of the Company.
7.2 The Buyer shall be bound to accept and pay for the goods delivered within a reasonable time after any such cause where the failure to expedite the work on time has ceased to operate.

8.0 VARIATIONS
8.1 Any variations required to this quotation must be authorised and made in writing. All variations or additions will be subject to additional charges that must be approved in writing by the Buyer before production continues.

9.0 CONTRACT WITHDRAWAL
9.1 This quotation is open for acceptance for a period of 30 days from the date of quotation but subject in every case to the Company’s right to withdraw at any time before acceptance.

10.0 CONTRACT ACCEPTANCE
10.1 Approval and acceptance of quotation must be given by the Buyer in writing by signing this quotation and/or forwarding to the Company an order number and on signing such approval and acceptance the Buyer is deemed to have checked and approved the dimension of the goods and materials shown hereon as being correct.
10.2 Manufacture of the goods will be undertaken specifically in accordance with the instructions contained herein and no job will be commenced until a signed approval and acceptance as aforesaid, is received by the Company.
10.3 Twenty-one days minimum notice is required to enable scheduling, requisition of materials and production of the components listed.
10.4 Copies of the plans and specifications originally supplied for quotation together with any other relevant information must be supplied at acceptance.

11.0 OWNERSHIP OF GOODS
11.1 Ownership of goods supplied by the Company to the Customer is retained by the Company until payment in full is made for the goods supplied and for all other goods supplied by the Company to the Customer.
11.2 The Company, its servants and agents, may immediately without giving the Customer any notice or waiting time, retake possession of the goods supplied or any other goods supplied by the Company under any other arrangement under which title in those goods is still retained by the Company.
11.3 The Customer gives the Company leave and licence for its servants and agents to enter and remain upon any land or premises wherein the goods which in the opinion of the Company may be and take possession of the said goods.

12.0 WAIVER
12.1 The failure on the part of the Company to exercise and enforce any rights conferred by this contract shall not be deemed to be a waiver of any such right nor operate so as to bar the exercise or enforcement thereof at any time or times thereafter.
Certificate of Registration

This is to certify that

MECO Engineering Co Ltd

P O Box 6044, NEW PLYMOUTH
81 Breakwater Road, Moturoa, NEW PLYMOUTH

having been assessed by Telarc SAI Limited and having been found to operate a management system conforming to

Q-Base Code: 2001

is hereby designated

TELARC REGISTERED

for the following systems, goods or services:

A quality management system for the manufacture and project management of light and heavy engineering, machining and stainless steel fabrication.

Registration Number: 394

Certificate Issued: 19 April 2012
Current Registration: 12 May 2011

Original Registration: 6 November 1996
Expiry Date: 12 May 2014

Chairperson

Chief Executive

This certificate and its associated schedules remain the property of Telarc SAI Limited and must be returned if registration is withdrawn

Registered by Telarc SAI Limited 626 Great South Road, Ellerslie, Auckland 1051, Private Bag 28901, Remuera, Auckland 1541, Telephone: 64 9 525 0100 Facsimile: 64 9 525 1900 and subject to the Telarc SAI Limited Terms and Conditions for Certification. While all due care and skill was exercised in carrying out this assessment, Telarc SAI Limited accepts responsibility only for proven negligence. To verify that this certificate is current please contact Telarc SAI Limited admin@telarc.co.nz