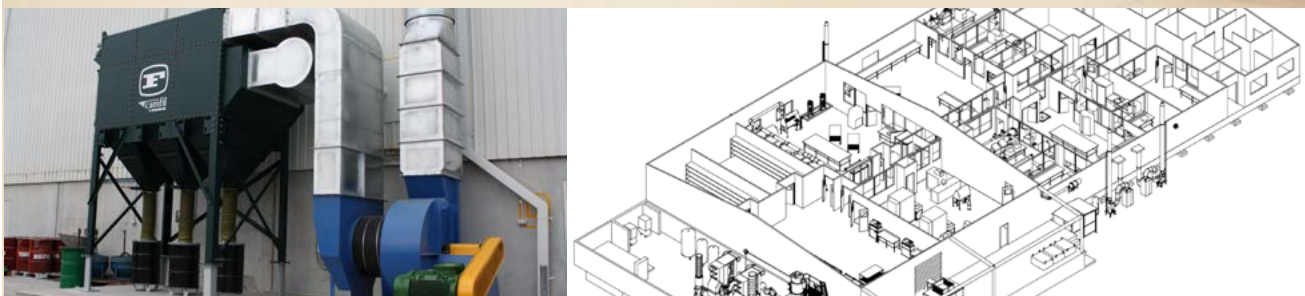




Technologies

Design, Engineering, Supply and Installation

Group Capability Statement



An ALS Group Company

Introduction

MARC Technologies was established in 1999 – a merged entity from pre-existing specialist Mine Site Laboratory and Air Handling Solutions providers. In 2009 MARC was acquired by ALS Limited, one of the largest and most diversified global participants in the Testing, Inspection and Certification (TIC) sector with over 350 locations in 55 countries and on six continents with a workforce of over 12,000.

The company focuses on providing “Innovative and Specialised Engineered products and services” in both the dust and fume control and laboratory and sampling markets. This innovative approach creates a loyal client base that provides repetitive business on a project to project basis. Over the years, MARC has become recognised as a leader in the field of laboratory design and supply.

Capabilities

Laboratory Division

MARC Technologies laboratory engineering specialists understand the detailed analytical requirements of laboratory facilities within the mineral and petrochemical industries. MARC is recognised as a market leader in full turnkey laboratory packages.

MARC Technologies has the capability to provide solutions for any sample preparation and sample testing needs on a worldwide basis, irrespective of site conditions.

We specialise in budget estimates for feasibility studies and can advise at an early stage the most appropriate equipment selection and layout.

Our past projects have varied in size from standalone items to \$10.50M full turnkey solutions.

In summary our services include:

- Fit-For-Purpose EPCM and Installation of your Equipment List by Professionals in the Field.
- In-house laboratory design using Advanced 3D Modelling Software or AutoCAD:
 - 3D Equipment Layouts
 - Water Supply & Drainage Locations
 - Electrical Layouts
 - Specialist Extraction System Detailing (Dust & Fume)
 - Electrical Power Draw Summaries
 - HVAC/Supply Air System Assistance
 - Concrete Footing / Pad Locations
 - Water Supply & Drainage Locations
- Manufacture of sample preparation, sampling and fume and dust control equipment.
- Dust & Fume Extraction system design by in-house specialists in their field.
- Technical project management of the laboratory building construction.
- Purchasing and consolidation of laboratory equipment at our warehouse prior to shipment to site locations.
- Freight consolidation and appropriate packaging for transport.
- Installation and commissioning of equipment by specialists.
- Back Up Servicing and Spare Parts Supply for your Equipment.

Air Division

MARC Technologies Air division has the capability of developing a tailor-made proposal for our clientele based on an engineered and accurately costed solution to our clientele’s expressed requirements.

The MARC Air Division is well known for its successful Design, Engineering, Supply, Installation and commissioning of:

- Dust collection systems:
 - Reverse pulse cartridge dust collectors
 - Bag houses
 - Shaker-type dust collectors
 - Insertable dust collectors
- Dust Suppression Systems:
 - Fogging systems (for transfer points, tunnels, etc.)
 - Mist systems (for ROM bins, trucks, etc.)
 - Deluge/spray systems (for trucks, sheds, etc)
- Ventilation systems:
 - Shed ventilation for fume dilution
 - Room/building ventilation for human occupancy
 - Positive/Negative Pressurization
- Centrifugal and Axial Fans:
 - Designed and manufactured by MARC
- Material conveying systems:
 - Lean phase and dense phase conveying
 - Use of blowers, venturi, eductors and mini pots
- Fume scrubbing systems:
 - Venturi type wet scrubbers
 - Packed bed scrubbers
 - Orifice and tower scrubbers

Our Facilities

MARC Technologies manufacturing and assembly capability comprises equipment to profile cut 25mm plate on its 6m x 3m high definition plasma, bend 8mm x 3200mm long plate on its 200 Tonne NC Press brake, Cut 8mm x 3200mm stainless steel on its NC guillotine and roll 8mm x 3200mm long on its NC Hydraulic Plate rollers.

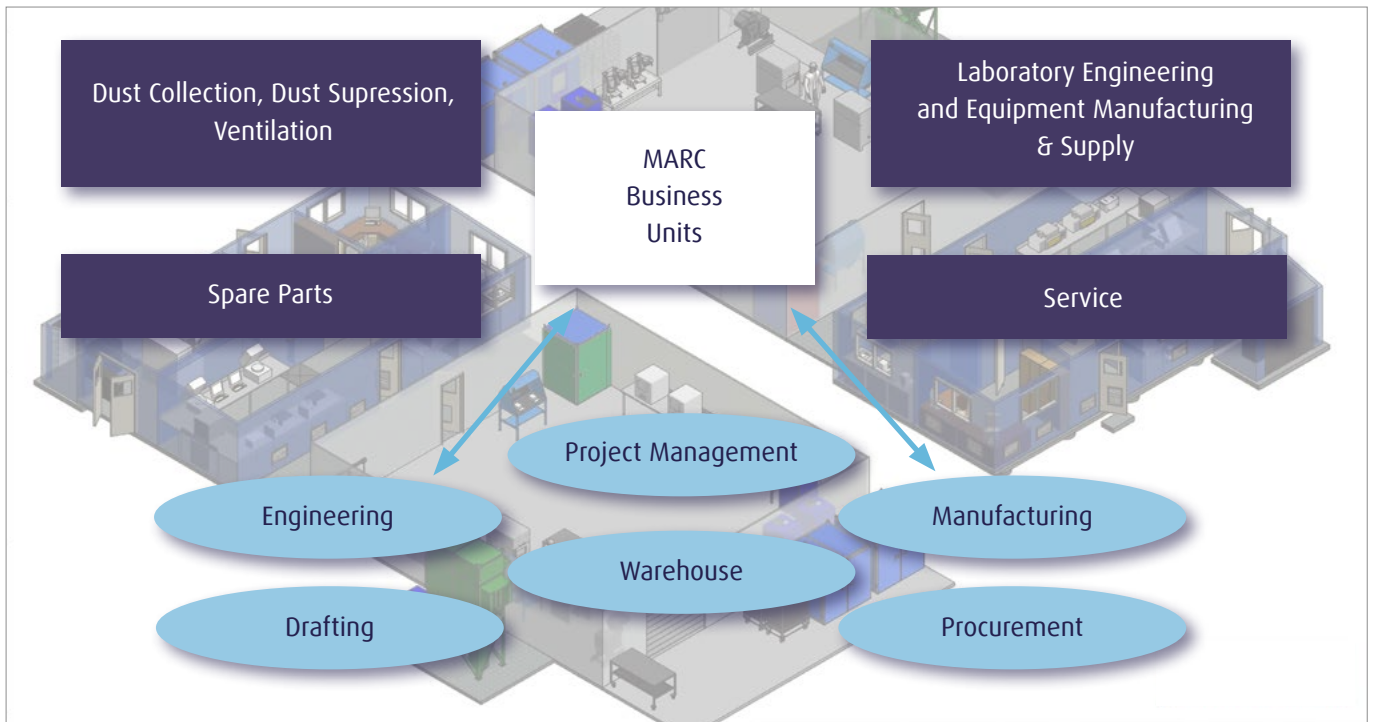
Our Team

The MARC team comprises professionals in the following disciplines:

- Engineering Design and Drafting
- Project Management
- Sales
 - Laboratory
 - Dust Collection & Fan
 - Service and Spares
- Service
 - General
 - Retrofits, Upgrades & Modifications
 - Installation & Commissioning
 - Training & Spare Parts
- Production
- Mechatronic Engineers

Company Structure

MARC Technologies has four independent business units. Our business units leverage the resources of our other departments to meet and exceed client requirements.



Our Commitment to YOU

Professionally engineered proposals with supporting data MARC Technologies aim is to supply both product and service to meet the operational and serviceability criteria required by our clientele. We believe our tender price reflects the commercial, technical and financial expectations set out by our clientele. MARC Technologies will deliver on these expectations.

Best value option Enabling our clientele to balance their financial constraints whilst achieving maximum output from the manufacturing areas. Carrying out maintenance on the dust collection units during full and uninterrupted operation is a key element in our approach to minimising expensive downtime. To further assist with project rationalisation, MARC Technologies will work openly with our clientele during the project design phase to ensure the final system is consistent with our clientele's short, medium and long term goals.

Always on time Commissioned and operational on time is essential to minimise on site disruption to production requirements and ultimately our clientele's profitability.

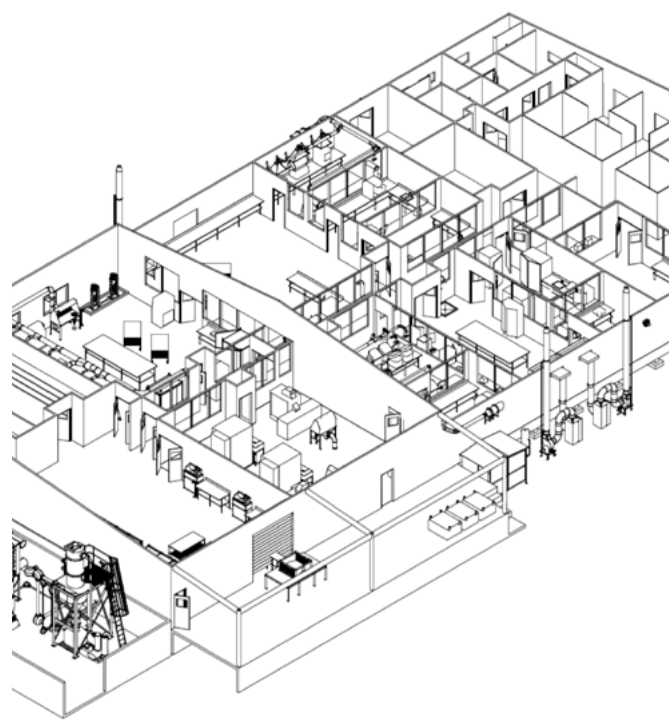
Reliability, longevity and environmental compliance are three givens from a client expectation viewpoint. MARC Technologies will address key operational and maintenance drivers with our clientele during detailed design. We appreciate the key issues such as filter bag life, valve condition, change out procedures, duct abrasion and equipment corrosion can all have a significant effect upon reliability and longevity and will engineer the system to maximise output. Environmental compliance is essential to all stakeholders and we guarantee the dust collection units offered will conform to present emission control legislation.

Laboratory Projects

1. Sons of Gwalia 1995 - design and technical management of a new facility at Greenbushes working with the Gwalia engineering personnel.
2. Malaysia 1996 - design and construction of a new facility at Penjom for Specific Resources working with Lycopodium. Our scope included the supply, installation and commissioning of all equipment and services for 350 samples per day laboratory.
3. Watts Griffiths and McQuat 1996 - design and installation of a complete sample preparation and assay laboratory on a 60 metre vessel operating in the Solomon Islands.
4. Anaconda Nickel 1997/98 - design and technical management of a full grade control and metallurgical laboratory building at Murrin Murrin working with Fluor Daniel. We were involved with the building design and construction, equipment selection and installation.
5. Mongolia 1997 - supply and installation of equipment for a commercial facility for Analabs to assay Samples for Golden Tiger.
6. Armenia 1998 - installation and training of equipment for Armenia Gold Company.
7. Romania 1998 - modification and upgrade of old laboratory for exploration samples for Analabs.
8. Tanzania 1998 - supply and installation of equipment at Golden Pride for a full site laboratory.
9. Centaur Mining & Exploration 1998 - design and technical management of a metallurgical laboratory building at Cawse working with Minproc Engineers. We were involved with the equipment selection and installation.
10. Vanadium Australia 1999 - design and technical management of the Windimurra site laboratory working with Signet Engineering and involved with the equipment installation and commissioning.
11. WMC Resources 1999 - design and technical support for the Phosphate Hill laboratory working with the WMC personnel on site.
12. Indonesia 1999 - design and technical management of a full site laboratory at Toka Tindung for Aurora Gold. We also supplied and installed the laboratory equipment.
13. Tectonic Resources 2000 - design and installation and commissioning of the site laboratory at Ravensthorpe.
14. Western Metals 2000 - design and construction of the new Pillara site laboratory. We were involved with the relocation of existing equipment from their old laboratory as well as installation of new items.
15. Sir Samuel Mines 2001 - Upgrade of the Cosmos Nickel Laboratory. We were involved with the building modifications and installation of new equipment.
16. Sons of Gwalia 2001 - design modification and upgrade of their Wodgina tantalum laboratory.
17. Akara Mining 2001 - detail design of the Chatree laboratory facility and equipment procurement consolidation and dispatch to Thailand.
18. East African Gold Mines 2002 - detail design of the Akara site laboratory including the procurement, installation and commissioning of all laboratory equipment.
19. Iluka Resources LTD 2002 - detail design of a new facility at their Capel processing plant.
20. Kagara Zinc 2002 - detail design of the Mt Garnet Site laboratory. This project involved the procurement, installation and commissioning of all laboratory equipment
21. Lang Zang Minerals 2003 - detail design of their new environmental laboratory at the Sepon mine site.
22. Amdel 2002 - relocation of the shell petroleum laboratory from Fremantle to Wangara for Amdel. This project included the laboratory layout design, equipment services reticulation and assistance with equipment relocation.
23. Kimberley Nickel 2003 - detail design and equipment supply and installation at the Sally Malay Nickel Project
24. Barrick Gold Group 2004 - detail design of the Talawaka site laboratory followed by equipment supply, installation and commissioning on site.
25. First Quantum Resources 2004 - detail design of the Kansanshi site laboratory in Zambia. This project involved the procurement, installation and commissioning of all laboratory equipment.
26. Gallery Gold 2004 - detail design of the Mulpane site laboratory in Botswana. This project involved the procurement, installation and commissioning of all laboratory equipment
27. Magellan Metals 2004 - detailed design and installation of their Wiluna on site facility.
28. Glamis Gold 2004 - detailed design of the Marlin site laboratory in Guatemala. This project also involved the supply of sample preparation equipment.
29. BHP Billiton 2004 - Concept design of new automated sample preparation and analytical facilities for Newman, Area C and Yandi operations.
30. Anglo Gold 2005 - upgrade of the Sunrise Dam laboratory to cope with increased production.
31. Nustar Mining 2005 - design of the Paulsen site laboratory and supply, installation and commissioning of all laboratory equipment.
32. Iluka Resources 2005 - design and construction of a transportable laboratory for site analysis. This laboratory is constructed from 2 transportable buildings and will be used in remote parts of South Australia.
33. Iluka Resources 2005 - Detail design of the Hamilton mineral sands laboratory in Victoria. MARC was involved with the construction of all buildings and the procurement, installation and commissioning of all laboratory equipment.
34. BHP Billiton 2005 - Detail design of the Ravensthorpe Nickel site laboratory including the selection and installation of all laboratory equipment.
35. First Quantum Resources 2005 - detail design of the Guelb Moghrain site laboratory in Mauritania. This project involved the manufacture, procurement, installation and commissioning of all laboratory equipment.
36. Bendigo Mining 2005 - detail design and installation of the site laboratory in Bendigo including all equipment.
37. SGS-2006 - detail design of a site laboratory in China
38. Mineral Deposits 2006 - detail design of the Grande Cote Zircon laboratory in Senegal
39. Pan Australian Resources 2006 - detail design of the Phu Kham gold laboratory in Laos. This project involved the manufacture, procurement, installation and commissioning of all laboratory equipment.
40. First Quantum Resources 2006 - design and supply of all laboratory equipment for the Frontier site laboratory in the Congo.
41. Genalysis 2006 - design, manufacture and installation of dust and vacuum systems for the IMP robotics installation at the Maddington facility.
42. Bolnisi Gold- 2007 - detail design and supply of all laboratory equipment for the Palmarejo project in Mexico.



43. Straits Resources – 2007 – detail design and supply of laboratory equipment for the Hillgrove project in NSW.
44. Ballarat Goldfields – 2007 – detail design of the Ballarat mine site laboratory. This project involved the manufacture, procurement, installation and commissioning of all laboratory equipment.
45. Mineral Deposits 2007 – detail design of the Sabodala laboratory in Senegal. This project involved the manufacture, procurement, installation and commissioning of all laboratory equipment.
46. Gindalbie Metals Ltd 2007 – detail design of the site laboratory for their Karara mine site including for haematite and magnetite ore.
47. Windimurra Vanadium 2007 – detail design of the Windimurra site laboratory.
48. Harmony Gold 2007 – detail design of the Hidden Valley laboratory. This project involved the manufacture, procurement, installation and commissioning of all laboratory equipment.
49. BHP 2007 – design, manufacture and installation of dust and vacuum systems for the new BHP automated laboratories in Newman and Area C. See 29 where we were involved in the initial design and selection of automation equipment.
50. SGS 2007 – design, manufacture and installation of dust and vacuum systems for their new robot cells at their new Perth facility.
51. Fortesque Metals Group 2008 – design, manufacture and installation of dust and vacuum systems for the Cloudbreak Mine laboratory.
52. Avoca Resources 2008 – detail design of the Higginsville site laboratory. This project involved the manufacture, procurement, installation and commissioning of laboratory equipment.
53. GR Engineering Services 2008 – detail design of the Sinclair Nickel laboratory for Xstrata. This project involved the manufacture and installation of the site laboratory buildings as well as the manufacture, procurement, installation of all laboratory equipment.
54. Mauritanian Copper Mines – 2008 – design of the new assay laboratory at the Guelb mine site in Mauritania.
55. First Quantum 2008 – detail design of the Kolwesi site laboratory and the manufacture and procurement of all the laboratory equipment.
56. Koniambo Nickel –2008 – detail design of the new site laboratory in New Caledonia. This project involves the design, manufacture and procurement of all laboratory equipment and services followed by the installation, commissioning and training at the Koniambo nickel mine in New Caledonia.
57. Woodside 2009 – Design of the new combined laboratory for the Pluto and NWS plants and the design, manufacture and procurement of all laboratory equipment and services followed by the installation, commissioning and training.
58. Lynas 2009 – Design of the Mt Weld Rare Earth site laboratory as well as the manufacture and procurement of the laboratory equipment followed by the installation and commissioning.
59. MCC Mining 2009 – detail design of the Citic Pacific Magnetite site laboratory.
60. MCC Mining 2010 – detail design of the Citic Pacific Magnetite port laboratory.
61. AMMTEC 2010 – detail design and supply of the Ammtec Robotic Sample Preparation Facility.
62. RTIO 2010 – detail design and supply of the containerised sample preparation and analytical Brockman 4 start-up laboratories.
63. Karara Mining Ltd 2010 – detail design and equipment consultancy for the Karara Iron Ore Project Site Laboratory
64. Sandfire Resources 2011 – detail design and equipment supply contract for the DeGrussa Copper Project Site Laboratory
65. AngloGold Ashanti 2011 – detail design of the Tropicana Gold Project Site Laboratory
66. RTIO 2011 – supply of the Brockman 4 Metallurgical Laboratory equipment.
67. Oyu Tolgoi 2012 – detail design and equipment supply for the Oyu Tolgoi Bagging Plant Laboratory.
68. Karara Mining Ltd 2012 – Equipment supply & install package for the Karara Iron Ore Project Site Laboratory.
69. Forge Group / Rio Tinto Iron Ore 2012 – technical design assistance, supply and installation of the Hope Downs 4 Laboratory equipment.
70. Grand Cote Operations SA 2012 – supply and installation of the Grand Cote Mineral Sands Laboratory equipment in Senegal.
71. Rio Tinto Iron Ore 2013 – supply and installation of the Marandoo site laboratory with equipment.
72. Alkane Resources 2013 – design of the Tomingley Gold Metallurgical site laboratory with supply of equipment.
73. Gekko Systems 2013 – design & supply of containerised sample preparation and analytical site laboratories.
74. Rio Tinto 2014 – design & supply of the Nammuldi Below Water Table Site Laboratory.
75. First Quantum 2014 – design & equipment supply & install of Sentinel Copper laboratory in Zambia.
76. First Quantum 2014 – design & equipment supply & install of Kansanshi Copper Smelter laboratory in Zambia.
77. FMG 2014 –Equipment supply & install at North Star Laboratory.
78. Rio Tinto 2014 – Specialist Equipment supply & install at West Angelas Laboratory.



Dust Control Projects

1. Sons of Gwalia Leonora Crushing Plant 1995 - detail design and equipment supply contract for the Crushing plant utilising a 96 cartridge collector
2. RGC Mineral Sands 1995 - detail design and supply of 2 metre diameter x 14 metre high Packed Tower Scrubber for H2S
3. Cable Sands 1995 - supply a 32 cartridge dust collector
4. Alcoa Wagerup 1996 - supply a 4 cartridge dust collector
5. Sons of Gwalia Marvel Loch Crushing Plant 1996 - detail design and equipment supply contract for the Crushing plant utilising a 64 cartridge collector
6. Boral Asphalt 1997 - Supply and Installation of a 24 Cartridge Dust Collector
7. Cable Sands 1997 - Supply and Installation of a 24 Cartridge Dust Collector
8. Westrac Equipment 1997- Supply and Installation of a 24 Cartridge Dust Collector
9. Genalysis Laboratory 1998- Supply and Installation of a 24 Cartridge Dust Collector
10. Bronzewing Gold 1998 - detail design and equipment supply of a Dust Suppression system on 5 underground conveyor transfer Points.
11. Simcoa 1998 - Supply and Installation of a 32 Cartridge Dust Collector
12. Westrac Equipment 1998 - Supply and Installation of a 32 Cartridge Dust Collector
13. Fencemakers 1999 - Supply and Installation of a 32 Cartridge Dust Collector
14. Fremantle Port Authority 1999 - design and equipment supply of a Dust Suppression system on 3 conveyor transfer Points conveying Sulphur.
15. Meridian Gold - El Penon Chile 1999 - detail design and supply of a 432 bag Dust Collector , a Model 7800 HydroMARC Orifice Scrubber and 2 X 36 Bag Dust Collectors
16. Mount Isa Mines 1999 - design and equipment supply of a Dust Suppression system on underground conveyor transfer Points, Crusher and Screen.
17. Nagrom 2000 - detail design and supply of a Model 1500 HydroMARC Orifice Scrubber
18. Michael Hill Jewellers 2000 - Supply and Installation of a 24 Cartridge Dust Collector
19. Nufarm Chemicals 2001 - Supply and Installation of a 16 Cartridge Dust Collector
20. BHP HBI Plant 2001 - design and equipment supply of a Dust Suppression system on Hot Briquette Loading Hopper.
21. Ammtec Laboratory 2001 - Supply and Installation of a 32 Cartridge Dust Collector
22. BGC Fibre Cement 2002 - Supply and Installation of a 2/5/15 Dalamatic Baghouse.
23. Coogee Chemicals 2002 - Supply and Installation of a 1 x DLMV 18/15 St/Steel and 1 x DLMV 9/15
24. Fremantle Port Authority 2002 - detail design and equipment supply of a Dust Suppression system on 3 conveyor transfer Points conveying Fertiliser.
25. Cockburn Cement 2002 - Supply and Installation of a DLMV 45/15 Baghouse.
26. Smiths Snackfoods 2002 - Supply and Installation of a 4 X UMA 154 in stainless steel construction
27. Australian Gold Reagents 2003 - Supply and Installation of a 48 Cartridge Collector
28. Equigold 2002 - Supply and Installation of a 12 Cartridge dust collection system on sample prep dust
29. Mount Gibson Iron Ore 2003 - detail design, supply and installation of 2 x HydroMARC Wet Scrubbers model 4800 and 2 x DLMV 60/15 Dalamatic Dust Collectors
30. Queensland Alumina 2003 - detail design and equipment supply of a Dust Suppression system on Coal Unloading from Bottom Dump Railcars
31. Morton Seeds 2003 - Supply and Installation of a DLMC 3/5/15 Dalamatic Dust Collector
32. Equigold 2003 - Supply and Installation of a Dalamatic Dust Collectors
33. Mount Gibson Iron Ore 2003 - detail design and equipment supply of a Dust Suppression system on Iron Ore Loading Hoppers.
34. Newcrest Mining 2004 - Supply and Installation of 3 X DLMV 9/15 Dalamatic Dust Collectors
35. Tulawaka Gold Tanzania 2004 - Supply and Installation of 2 x DLMV 20/15 Dalamatic Dust Collectors and 1 x DLMV 9/15 Dalamatic Dust Collector
36. Anglo Coal Moura 2004 - detail design and equipment supply of a Dust Suppression system on Coal Rill Towers
37. Tiwest 2004 - Supply and Installation of 1 x DLMV 45/15 Dalamatic Dust Collector
38. Phu Bia Indonesia 2004 - Supply and Installation of 3 x DLMV 30/15 Dalamatic Dust Collectors
39. Roche Mining 2004 - Supply and Installation of DLMV 30/15 Dalamatic Dust Collector
40. Ahafo Project 2004 - Supply of 4 Dalamatic Baghouse Dust Collectors
41. Kalgrain 2005 - Supply and Installation of a Baghouse Dust Collector with Antistatic features
42. Morobe Hidden Valley 2008 - Installation of cartridge dust collectors on sample prep and fire assay laboratory.
43. Lycopodium 2005 - Gold room ventilation fans
44. BHP Nickel West 2005 - design and equipment supply of a wet scrubber dust system
45. Alcoa 2005 - design and equipment supply of a mill cooling fan and dust extraction system
46. Di Candilo Steel City 2005 - design and equipment supply of a 16 Cartridge Dust Collector
47. Rio Tinto Tyres 2006 - detail design, supply and installation of a 3 Bag House dust collectors on rubber grinding facilities.
48. Genco Rail 2006 - detail design, supply and installation of bag house dust collectors on grinding machines
49. Coastlines Kitchens 2006 - detail design, supply and installation of a 96 cartridge dust collector on wood dust
50. Di Candilo Steel City 2006 - design and equipment supply of a 16 Cartridge Dust Collector
52. Di Candilo Steel City 2007 - design and equipment supply of a 16 Cartridge Dust Collector
53. FMG Cloudbreak 2007 - detail design, supply and installation of a cartridge dust system on robotic sample prep including heap filtration for return air



54. FMG Cloud break 2007 - detail design, supply and installation of a waste removal system incorporating lean and dense phase systems
55. Cladtek 2007 - detail design, supply and installation of a 36 cartridge dust system
56. Equigold 2007 - detail design, supply and installation of a 16 cartridge dust system on sample prep dust
57. BHP Mt Whaleback 2007 - detail design, supply and installation of a cartridge dust system on robotic sample prep including heap filtration for return air
58. BHP Mt Whaleback 2007 - detail design, supply and installation of a waste removal system incorporating lean and dense phase systems
59. Di Candilo Steel City 2007 - design and equipment supply of a 16 Cartridge Dust Collector
60. ASA Industries 2010 - detail design, supply and installation of a 6 cartridge Dust Collection system
61. Crushing Services International 2010 - detail design, supply and installation of a 4 cartridge Dust Collector
62. Marampa Iron Ore 2010 - detail design, supply and installation of a 4 cartridge Dust Collector on sample prep dust
63. Boseto Copper 2010 - detail design, supply and commissioning of cartridge dust collection, wet scrubber dust collections and Fog based dust suppression on ROM Bin, primary and secondary crushers and crushed product screening
64. Midwest Vanadium 2010 - detail design, supply and installation of a 10 cartridge Dust Collector on sample prep dust
66. ALS Metallurgy 2011 - detail design, supply and installation of a 12 cartridge Dust Collector on sample prep dust
67. Minanalytical 2011 - detail design, supply and installation of a 2 x 24 cartridge Dust Collector on sample prep dust and 1 x 32 Cartridge dust collector on Fire assay Fume Extraction
68. Sandfire Resources 2011 - detail design, supply and installation of a 6 cartridge Dust Collector on sample prep dust
69. ALS Minerals 2011 - detail design, supply and installation of a 24 cartridge Dust Collector on Fire Assay fume extraction
70. Morton Seeds 2011 - detail design, supply and installation of a 32 cartridge Dust Collector on grain dust
71. First Quantum Minerals Kevitsa Lab 2011 - detail design, supply and installation of a 6 cartridge Dust Collector on sample prep dust
72. First Quantum Minerals Ravensthorpe 2011 - detail design, supply and installation of a Fog based dust suppression system
73. Abesque Engineering 2011 - detail design and supply of axial fans with inlet filtration
74. ALS Metallurgy 2012 - detail design, supply and installation of a 10 cartridge Dust Collector on sample prep dust
75. ALS Metallurgy 2012 - detail design, supply and installation of 1 x 24 cartridge Dust Collector, 1 x 16 cartridge Dust Collector, 1 x 12 cartridge Dust Collector and 1 x 8 cartridge Dust Collector
76. ALS Minerals 2012 - supply of a 4 cartridge Dust Collector
77. ALS Metallurgy 2012 - detail design, supply and installation of 1 x 32 cartridge Dust Collector
78. Sino Iron Ore 2012 - detail design, supply and installation of 18 x 24 cartridge Dust Collector (a total of 432 cartridges) utilised for dust control on a stock pile enclosure
79. Sino Iron Ore 2012 - detail design, supply and installation of fog based dust suppression system across the process plant
80. Bradken 2012 - detail design, supply and installation of a 144 cartridge Dust Collector utilised in furnace fume extraction
81. WA Specialty Alloys 2012 - detail design, supply and installation of a 20 cartridge Dust Collector utilised in lazer cutting fume extraction
82. Wave Surface 2012 - detail design, supply and installation of a 6 cartridge Dust Collector utilised in wood fibre dust extraction
83. Tropicana 2012 - detail design, supply and installation of a Cartridge Dust Collector and Wet Scrubbers utilised on primary crushing circuit
84. ALS Metallurgy Chile 2013 - detail design, supply and installation of 1 x 20 cartridge Dust Collector and 1 x 6 Cartridge Dust Collector
85. Tomingley Gold 2013 - detail design and supply of Bullion furnace extraction fan
86. Action Laser Cutting 2013 - detail design, supply and installation of a 6 cartridge Dust Collector on a lazer cutting system
87. CSBP 2013 - detail design and supply of a blower system for pneumatic conveying
88. Mungari Gold 2013 - detail design and supply of multiple cartridge dust systems totalling 30 cartridges
89. Citic Pacific 2013 - detail design, supply and installation of a fog based dust suppression system on a drill rig
90. Citic Pacific 2013 - detail design, supply and installation of a 16 cartridge Dust Collector and
91. Amcor Packaging 2013 - detail design, supply and installation of a 16 cartridge Dust Collector on cardboard dust





Australia

Perth

T +61 8 9437 7400
F +61 8 9437 7401
E info@marctech.com.au
www.marctech.com.au

Distributors for:

- Camfil Dust Collectors.
- Thermoplastic Engineering Fume Cupboards & Scrubbers.
- Haver & Boecker (incl. Tyler) Sieves and Sieve Shakers.
- DSI No Dust Fog Systems.
- Nordfab Modular Ducting.

