



WASTE MANAGEMENT & RESOURCE RECOVERY

CAPABILITY STATEMENT

**DELTA GROUP IS ONE OF
THE LARGEST PROCESSORS
OF C&D WASTE STREAMS
IN AUSTRALIA & DIVERTS
MORE THAN 2M TONNES FROM
LANDFILL EACH YEAR.**

WE ARE AT THE FOREFRONT OF 21ST
CENTURY TREATMENTS & TECHNOLOGIES
THAT REDUCE OUR RELIANCE ON FINITE
VIRGIN CONSTRUCTION MATERIALS BY
TURNING C&D WASTE STREAMS INTO
HIGH QUALITY, HIGH VALUE & CUSTOM
ENGINEERED BUILDING MATERIALS.

OUR DIVERSIFIED COMMERCIAL
CONTRACTING SERVICES INCORPORATE
SPECIALIST WASTE MANAGEMENT
AND RESOURCE RECOVERY SOLUTIONS,
INCLUDING COMMERCIAL SKIP BIN
HIRE, WASTE TRANSFER STATIONS,
CONCRETE RECYCLING & CONTRACT
CRUSHING, RECLAIMED ARCHITECTURAL
& FURNITURE GRADE TIMBER, AND
SCRAP STEEL RECYCLING.

WE HAVE THE SCALE AND SYSTEMS TO MOBILISE OUR PEOPLE AND PLANT TO MEET THE DEMANDS OF ANY PROJECT IN ANY LOCATION: METRO, REGIONAL, REMOTE OR MARINE.



1000+

EXPERIENCED & QUALIFIED STAFF



1000+

FLEET OF SPECIALIST PLANT & EQUIPMENT



640+

MILLION ANNUAL TURNOVER



ACKNOWLEDGEMENT OF COUNTRY

DELTA GROUP ACKNOWLEDGES FIRST NATIONS AUSTRALIANS AS THE TRADITIONAL OWNERS OF THE LAND AND SEA UPON WHICH WE WORK. WE RECOGNISE THEIR LIVING CULTURAL AND NATURAL LANDSCAPES AND PAY OUR RESPECTS TO ELDERS PAST, PRESENT AND EMERGING.

WE STRIVE TO MAINTAIN A WORKPLACE THAT FOSTERS ACCEPTANCE AND RESPECT FOR DIVERSITY. A WORKPLACE FREE OF DISCRIMINATION, HARASSMENT AND VIOLENCE IN ANY FORM. WE RECOGNISE THAT SAMENESS IS A MYTH AND SEEK TO ACHIEVE EQUALITY THROUGHOUT OUR BUSINESS AND ALL RELATED ENTITIES.

NOTHING MATTERS MORE TO US THAN SAFETY. IT IS OUR MOST IMPORTANT BUSINESS PRACTICE AND WE DEMAND VISIBLE LEADERSHIP AT EVERY STAGE OF A PROJECT AND FROM EVERYONE INVOLVED.

RIGHT FIRST TIME AND THE BEHAVIOURS WE EMPHASISE ARE BUILT UPON FIVE SAFETY ESSENTIALS. THESE SAFETY ESSENTIALS ARE INTEGRAL TO THE SAFE WORK POLICIES, PROCEDURES, METHODS AND PRACTICES THAT WE HAVE DEVELOPED TO PROTECT OUR PEOPLE AND OUR SUBCONTRACTORS FROM SERIOUS HARM.

THINK

before you start

STOP

if you feel unsafe

INTERVENE

if you see an unsafe act

WEAR

the correct PPE

FOLLOW
the rules



BEST PRACTICE
SAFETY AWARD
2020

VISION, MISSION & VALUES



OUR VISION IS TO SHAPE THE URBAN AND INDUSTRIAL LANDSCAPES OF TOMORROW.



OUR MISSION IS TO UNDERSTAND THE PROJECT LIFECYCLE BETTER THAN ANY OTHER CONTRACTOR.

ABOVE & BEYOND

ABOVE & BEYOND IS OUR ETHOS. THE SUM OF ALL OUR PARTS. IT'S OUR WAY OF WORKING AND OUR MEASURE FOR SUCCESS, NO MATTER WHAT WE SET OUT TO DO OR ACCOMPLISH. IT'S HOW WE SHAPE TOMORROW, FOR OURSELVES AND OUR CLIENTS.

PEOPLE FIRST. THINK DIFFERENTLY. DETERMINED. DEPENDABLE.



SHAPING TOMORROW



WE VALUE OUR ROLE IN THE CIRCULAR ECONOMY AND TAKE GREAT PRIDE IN OUR ABILITY TO PARTNER WITH OUR CLIENTS TO ACHIEVE THEIR SUSTAINABILITY AIMS AS WELL AS TO NAVIGATE CHANGING SOCIAL, POLITICAL, ECONOMIC AND LEGISLATIVE LANDSCAPES.

OUR WASTE MANAGEMENT AND RESOURCE RECOVERY CAPABILITIES ARE BUILT UPON 30 YEARS OF EXPERIENCE AND LONG STANDING, TRUSTED RELATIONSHIPS WITH CERTIFIED AND ACCREDITED SECONDARY MARKET PROCESSORS AS WELL AS REPUTABLE GLOBAL COMMODITY TRADERS.



SERVICE DELIVERY DRIVERS

OUR PEOPLE ARE WHAT SET US APART AND WHY OUR CLIENTS TRUST US TO DELIVER ON TIME, ON BUDGET AND WITHOUT INCIDENT. THEY DON'T JUST BENEFIT FROM EXCITING AND DIVERSE PROJECTS WITH BLUE CHIP CLIENTS, THEY BENEFIT FROM A CULTURE OF COLLABORATION AND INNOVATION THAT ALLOWS THEM TO MAKE THE MOST OF THEIR REMARKABLE SKILLS AND TALENT.

WE UNDERSTAND THE PROJECT LIFECYCLE BETTER THAN ANY OTHER CONTRACTOR OF OUR TYPE IN THE WORLD TODAY AND OUR WASTE MANAGEMENT SERVICES ARE NO DIFFERENT.

WE KNOW FIRST HAND WHICH SOLUTIONS WORK BEST IN A VARIETY OF SITE CONDITIONS AS WELL AS FOR SPECIFIC WORK PROGRAMMES.

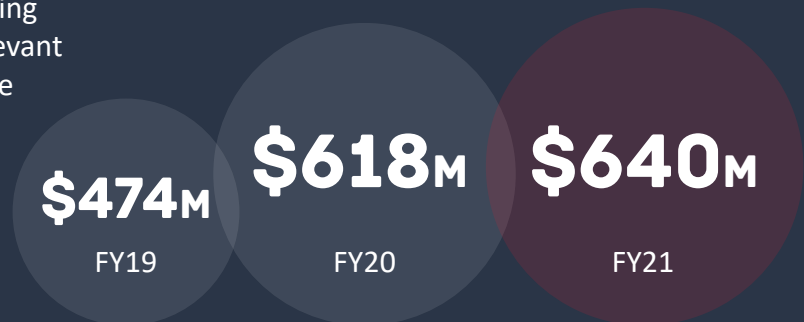
FROM DEMOLITION AND HIGH RISE CONSTRUCTION PROJECTS TO CIVIL INFRASTRUCTURE AND RESIDENTIAL SUB DIVISIONS, OUR EXPERT TEAM WILL CUSTOM DESIGN WASTE MANAGEMENT AND RESOURCE RECOVERY SOLUTIONS TO MEET SITE AND PROJECT SPECIFIC REQUIREMENTS.



SERVICE DELIVERY DRIVERS

FINANCIAL CAPACITY

Consolidated group revenue in excess of \$640m per annum and a strong balance sheet reinforces our capacity to deploy capital in upgrading or expanding our fleet. We hold the relevant insurances and maintain the appropriate corporate licenses and individual competencies in accordance with best practice risk management and corporate governance protocols.



SUSTAINABILITY REPORTING

We understand the Green Star accreditation and NABERS sustainability rating frameworks, together with the Australian Government's National Greenhouse & Energy Reporting scheme, including:

- + Comprehensive Waste Stream Tracking, Docketing, Tipping & Invoicing System
- + Standard & Customised Metrics [Corporate | Project Specific]
- + Independently Audited & Green Star Certified Waste Transfer Facilities
- + Local Council & EPA Approved/Licensed Waste Disposal Facilities
- + GPS Tracking & On Board Scale Systems [Vehicles & Bins]



CHAIN OF RESPONSIBILITY

Delta Group is accredited under the National Heavy Vehicle Accreditation Scheme (NHVAS) with NHVR and HVNL compliant policies, procedures and practices, including:

- + Safety, Fatigue, Mass Management & Speed
- + Risk Assessment Audits – Internal & External
- + CoR Heavy Vehicles Management Plan
- + Transport Management Procedure
- + Hazard Report Forms
- + Site Risk Assessments – inclusive of NHVR
- + Daily Pre Start Checklists
- + Daily Take 5s





RECLAIMED TIMBER

FOR MORE THAN 129 YEARS THE WHELAN NAME HAS BEEN SYNONYMOUS WITH BLUNT FORCE DEMOLITION METHODS ACROSS METROPOLITAN MELBOURNE. TODAY, A MORE REFINED CHAPTER TO THE WHELAN STORY HAS EMERGED.

Established in 2016 to capitalise on growing demand for timber products with unquestionable sustainability principles, Whelan the Warehouse is an integral part of Delta Group's recycling division and has built a strong reputation amongst Australia's leading builders, architects and interior designers for high quality, ethically sourced new and reclaimed timber.

Reclaimed timber is processed at the Whelan North Eden Mill on the South Coast of New South Wales and resold at our dedicated Port Melbourne retail and wholesale warehouse.

A team of qualified and experienced Joiners are on hand in our Port Melbourne warehouse to create contemporary interior and exterior finishes, furniture and fittings. From custom stair treads to custom fit outs; kitchen and bathroom benchtops to machining and drum sanding; indoor and outdoor furniture to joinery – their craftsmanship has been applied across a range of commercial construction projects.

Salvaged timber that does not satisfy our strict quality standards and product specifications is chipped for mulch and used in our civil landscaping and regeneration projects.

WHELAN
THE WAREHOUSE
TIMBER WITH A STORY

CLADDING, FLOORING & DECKING

ARCHITECTURAL POSTS & BEAMS

FURNITURE GRADE HARDWOOD

CUSTOM MACHINING

FURNITURE DESIGN



HYDRO
WOOD

TIMBER REDISCOVERED FROM TASMANIA'S WILD WEST COAST

Beneath the tannin-rich waters of Lake Pieman an ancient forest stood. It remained a submerged secret for more than a quarter century. When the Pieman River was dammed to generate hydro-electricity, rare species were flooded and forgotten. That was until two Tasmanians dove into one of the world's first underwater forestry operations and created Hydrowood. Their reward...buried treasure like legendary Huon pines, Sassafras and Tasmanian Myrtle. Specialty timbers so scarce, the world thought they were forever gone. Today, Whelan the Warehouse is the exclusive distributor of Hydrowood timber in mainland Australia.

WHERE OTHERS SAW MOUNTAINS OF LAND FILL; WE SAW THE ROADS, FOOTPATHS AND BUILDING MATERIALS OF THE FUTURE.

DELTA GROUP AND BORAL (AUSTRALIA) LIMITED HAVE BEEN AT THE FOREFRONT OF SUSTAINABILITY DEVELOPMENTS AND INNOVATIONS ACROSS THE AUSTRALIAN CONSTRUCTION SECTOR SINCE 2000. OUR GROUND BREAKING JOINT VENTURE PARTNERSHIP HAS DIVERTED TENS OF MILLIONS OF TONNES OF C&D WASTE FROM LANDFILL THROUGH THE PRODUCTION OF 21ST CENTURY BUILDING MATERIALS; ENVIROCRETE AND ENVIROBASE.

DELTA-BORAL CONCRETE RECYCLING AND PROCESSING FACILITIES ARE LOCATED ACROSS SUBURBAN MELBOURNE IN SUNSHINE, LYSTERFIELD, WOLLERT, COLDSTREAM, WAURN PONDS AND DEER PARK. OUR FIXED PLANT CONCRETE RECYCLING FACILITIES ARE PURPOSE BUILT TO SERVICE THE DEMANDS OF CIVIL CONSTRUCTION AND INFRASTRUCTURE PROJECTS, WITH CAPACITY TO PRODUCE BETWEEN 30,000T – 60,000T PER MONTH AND TO SATISFY A RANGE OF PRODUCT QUALITY SPECIFICATIONS.





SHAPING TOMORROW

 DELTA GROUP

CONCRETE RECYCLING & ECO PRODUCTS

OUR COMPREHENSIVE ECO PRODUCT RANGE ALLOWS US TO TAILOR SITE OR PROJECT SPECIFIC SOLUTIONS AS WELL AS TO SUPPORT OUR CLIENTS AS THEY STRIVE TO ACHIEVE THEIR SUSTAINABILITY AIMS AND STRENGTHEN THEIR SOCIAL LICENCE TO OPERATE.

Delta Group produces VicRoads registered rock mixes and crushed concrete mixes and satisfies the rigorous criteria to comply with all specifications in accordance with the VicRoads Code of Practice.



Independent NATA Accredited laboratories analyse and certify all finished products to satisfy client specific QA requirements as well as to ensure VicRoads specified requirements are met.



ENVIROCRETE

Conforms to VicRoads Specifications 820 | 821

APPLICATION:

Road base and sub-base material, hard stand areas, backfill, bedding material.

COMPOSITION:

- + Concrete, Brick, Mixed Concrete & Brick
- + 20mm Crushed Concrete - Class 2, 3, & 4
- + Wet Mix (up to 12.5%)
- + Cement Treated (up to 6%)



ENVIROBASE

Conforms to VicRoads Specifications 820 | 821

APPLICATION:

Sub-base material, pavements, backfill, waffle pods, bedding material.

COMPOSITION:

- + Concrete, Brick, Mixed Concrete & Brick
- + 20mm Crushed Concrete - Class 2, 3, & 4
- + Wet Mix (up to 12.5%)
- + Cement Treated (up to 6%)



An aerial photograph of a large-scale concrete recycling facility during the "blue hour" of dusk. The facility is situated on a large, cleared area of land, with a city skyline visible in the far distance under a hazy, orange-tinted sky. The foreground and middle ground are dominated by massive piles of grey concrete rubble and debris. In the center, a complex of industrial machinery is in operation, including conveyor belts, crushers, and screening plants, all illuminated by bright work lights. Several pieces of heavy machinery, such as excavators and wheel loaders, are positioned around the site. In the background, a large industrial yard is filled with numerous shipping containers and warehouse-like structures. The overall scene conveys a sense of active industrial processing and resource recovery.

**OUR FIXED PLANT CONCRETE RECYCLING FACILITIES
ARE PURPOSE BUILT TO SERVICE THE DEMANDS OF
CIVIL CONSTRUCTION AND PUBLIC INFRASTRUCTURE
PROJECTS, WITH OUR MOBILE CRUSHING AND
SCREENING PLANT SERVICING BLUE CHIP INDUSTRIAL,
MANUFACTURING, QUARRYING AND CONSTRUCTION
CLIENTS ACROSS AUSTRALIA.**

CRUSHED CONCRETE

CLASS 2, 3 & 4

Conforms to VicRoads Specifications 820 | 821

Onsite NATA Laboratory & Independent Testing

APPLICATION:

Road base and sub-base material, hard stand areas, backfill, bedding material.

COMPOSITION:

- + Concrete, Brick, Mixed Concrete & Brick
- + 20mm Crushed Concrete - Class 2, 3, & 4
- + Wet Mix (up to 12.5%)
- + Cement Treated (up to 6%)



HIGH SPEC AGGREGATES

Conforms to VicRoads Specifications 820 | 821

Onsite NATA Laboratory & Independent Testing

APPLICATION:

General concrete aggregate, landscaping, retaining walls, backfill (medium) pipes, drainage and filter.

COMPOSITION:

- + Recycled Brick & Concrete
- + Screened Single & Graded Ashpalt & Soft Rock
- + Concrete, Sealing & Drainage (To Specification)
 - 20/14/10/7mm
 - Dust



DUST & RUBBLES

Conforms to VicRoads Specifications 812

Onsite NATA Laboratory & Independent Testing

APPLICATION:

General fill purposes as well as Drainage, Filters, Gabion Fill, Haul Roads & Access Tracks.

COMPOSITION:

- + Recycled Brick, Mixed Brick & Concrete, VENM & ENM
- + 80mm Minus Excavation Rubble
- + 20/40mm Minus Crushed Rock (To Specification)
 - Class 2, 3 & 4
 - Wet Mix (up to 12.5%)
 - Cement Treated (up to 6%)



OUR LATE MODEL, NEW GENERATION FLEET OF TRUCKS HAVE THE CAPACITY TO MAINTAIN HIGH PERFORMANCE AND PRODUCTIVITY WHILE MINIMISING HARMFUL EMISSIONS. OUR LATEST VEHICLES CAN OPERATE WITH LEAD FREE AND BIODEGRADABLE HYDRAULIC OIL AND INCORPORATE UNIQUE SUSTAINABILITY FEATURES SUCH AS FULLY RECYCLABLE MANUFACTURING COMPONENTS, MUFFLER FILTERS TO CAPTURE AIR POLLUTANTS AND ADVANCED NOISE REDUCTION SYSTEMS.



COMMERCIAL SKIP BIN HIRE

OUR COMMERCIAL WASTE MANAGEMENT SOLUTIONS ARE DESIGNED FOR CONSTRUCTION INDUSTRY PROFESSIONALS, BY CONSTRUCTION INDUSTRY PROFESSIONALS AND OUR CUSTOMISED BATCH PROCESSING AND COLLECTION SERVICES COORDINATE THE MOVEMENT OF EPA LICENSED WASTE TRANSPORT OPERATIONS.

MARREL SKIPS

Ideal for small-medium size commercial projects and sites with space or access restrictions. Strict weight/capacity limits and waste type restrictions apply.



2 MARREL

L: 1.8m W: 1.2m H: 0.82m

- + 1 tonne capacity
- + Crane rated
- + Crack tested
- + Tailgate access

4 MARREL

L: 3.2m W: 1.2m H: 0.82m

- + 2 tonne capacity
- + Crane rated
- + Crack tested
- + Tailgate access

6 MARREL

L: 3.59m W: 1.2m H: 1.13m

- + 3 tonne capacity
- + Crane rated
- + Crack tested
- + Tailgate access

HOOK SKIPS

Ideal for medium-large size commercial projects and heavy industrial sites. Strict weight/capacity limits and waste type restrictions apply.



6 HOOK

L: 4m W: 1.98m H: 0.82m

- + 10 tonne capacity
- + Crane rated
- + Crack tested
- + Tailgate access

9 HOOK

L: 4.1m W: 2.4m H: 0.95m

- + 10 tonne capacity
- + Crane rated
- + Crack tested
- + Tailgate access

12 HOOK

L: 4.6m W: 2.4m H: 1.12m

- + 10 tonne capacity
- + Crane rated
- + Crack tested
- + Tailgate access

15 HOOK

L: 4.6m W: 2.4m H: 1.56m

- + 10 tonne capacity
- + Crane rated
- + Crack tested
- + Tailgate access

20 HOOK

L: 6.2m W: 2.4m H: 1.8m

- + 10 tonne capacity
- + Crane rated
- + Crack tested
- + Tailgate access



SHAPING TOMORROW



SITE, FRONT & REAR LIFT BINS

FRONT LIFT

1.5m | 150kg maximum

L: 1m W: 1.5m H: 1m

3m | 280kg maximum

L: 1.5m W: 1.8m H: 1.2m



REAR LIFT

240 Litre | 50kg maximum

L: 0.73m W: 0.55m H: 1.06m

660 Litre | 80kg maximum

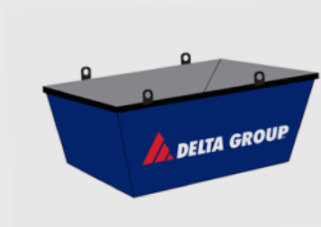
L: 1.26m W: 0.55m H: 1.2m



SITE | SAND BINS

0.8m³ & 1.5m³

- + Crane rated
- + Crack tested
- + Forklift suitable
- + Safe Working Loads Apply



ISUZU FVZ 260-300

8T MARREL TRUCKS

- + Maximum Safe Working Load 6t
- + Height Clearance - Unload: 4.6m
- + Height Clearance - Loaded: 2.3m
- + Length 8.4m | Width 2.5m
- + Onboard Weight Scales

ISUZU FVZ 260-300 &

SCANIA P360 HOOK TRUCKS

- + Maximum Safe Working Load 10t
- + Height Clearance - Unload: 5m
- + Height Clearance - Loaded: 3m
- + Length 11.2m | Width 2.4m
- + Onboard Weight Scales

CUSTOM BUILT FRONT

& REAR LIFT BIN TRUCKS:

- + Height Clearance - Unload: 4.5m
- + Height Clearance - Loaded: 3.7m
- + Length 11.2m | Width 2.4m





 **DELTA GROUP**
WASTE TRANSFER FACILITY

SAFETY RULES
CONDITIONS OF ENTRY
VISITORS MUST REPORT TO THE OFFICE
ALL TRUCKS DRIVE S

SCANIA

 **DELTA GROUP**

P360

XV 44KG

SHAPING TOMORROW

 **DELTA GROUP**

WASTE TRANSFER

WE SEPARATE MIXED C&D WASTE AT GREEN STAR CERTIFIED WASTE TRANSFER STATIONS CLOSE TO CBD PROJECT SITES AND ADJACENT TO MAJOR ARTERIAL ROAD NETWORKS.

Once separated, C&D waste is classified and removed to approved landfill and/or cleanfill sites, as well as to experienced and qualified secondary market processors in metropolitan and suburban locations, including (but not limited to):

- + Concrete, Bricks, Asphalt & Dirt
- + Paper, Cardboard & (Soft) Plastics
- + Steel
- + Timber
- + Rubber, Plasterboard & PVC Wiring

All Delta Group Waste Transfer Stations feature certified weighbridges and maintain fully auditable accounts of incoming and outgoing waste streams. With a diversion rate of between 90-100%, we employ a comprehensive waste docketing system, including records and reports to track all materials received, sorted and processed (including rejected loads).



SCRAP STEEL RECYCLING

DELTA GROUP HAVE THE CAPACITY TO SEPARATE AND PROCESS HUNDREDS OF THOUSANDS OF TONNES OF SCRAP STEEL EACH YEAR.

Our long standing relationships with secondary market processors and global commodity traders offer our clients highly competitive rebates.

- + Ferrous Scrap
- + Non Ferrous Scrap
- + TFC, PFC and UB Waste Materials



SHAPING TOMORROW

 DELTA GROUP

GROUP HISTORY & MILESTONES

1970s

INAUGURAL PROJECT:
YALLOURN NORTH,
LATROBE VALLEY VICTORIA

1980s

1981: DELTA DEMOLITION ESTABLISHED
1985: DELTA CIVIL ESTABLISHED
1988: DELTA PTY LTD REGISTERED
DELTA RECYCLING ESTABLISHED
1989: DELTA NSW OFFICES OPENED



1990s

1991: MELBOURNE CRICKET GROUND DEMOLITION (STAGE 1)
1992: AUSTRALIA'S TALLEST DEMOLITION - LEGAL & GENERAL BUILDING, SYDNEY
1995: CROWN CASINO EARLY WORKS

2000s

2001: WHELAN THE WRECKER RE-ESTABLISHED
DELTA RECYCLING SUNSHINE YARD OPENED
2002: DELTA ACT OFFICES OPENED
2003: MELBOURNE CRICKET GROUND DEMOLITION (STAGE 2)
2004: DELTA WA OFFICES OPENED
2005: DELTA RENT ESTABLISHED
2007: DELTA QUEENSLAND OFFICES OPENED

WHELAN

2010s

2010: CMA CONTRACTING ACQUISITION
2013: DELTA KARRATHA OFFICES OPENED
2015: DELTA MALLARD CONTRACTING ESTABLISHED
2016: DELTA RECYCLING TIMBER YARD ESTABLISHED (WHELAN THE WAREHOUSE)
2018: SYDNEY METRO CITY & SOUTHWEST EARLY WORKS PROJECT
GRANGE ENVIRONMENTAL SERVICES ESTABLISHED
DELTA SA OFFICES OPENED
2019: HAZELWOOD POWER STATION DEMOLITION PROJECT



2020s

2020: CROSS RIVER RAIL PROJECT, BRISBANE
RIO TINTO PENINSULA PALMS PROJECT, THE PILBARA
DARWIN OFFICES OPENED
2021: PORT PIRIE OFFICES OPENED
GEE LONG OFFICES OPENED
EASTERN PLANT HIRE ACQUISITION
WIDI NGURAWA ESTABLISHED
ILLAWARRA OFFICES OPENED



MODERN SLAVERY & ETHICAL SOURCING

DELTA GROUP WELCOMES THE OPPORTUNITY TO JOIN THE AUSTRALIAN GOVERNMENT AND ALL REPORTING ENTITIES IN WORKING TO ELIMINATE MODERN SLAVERY IN GLOBAL SUPPLY CHAINS AND TO IMPROVING THE LIVES OF MILLIONS OF VICTIMS AROUND THE WORLD. WE ARE COMMITTED TO CHALLENGING OURSELVES AND ALL OF OUR SUPPLY CHAINS AT HOME OR ABROAD. WE WILL REMAIN VIGILANT FOR ANY FORM OF MODERN SLAVERY AND STRIVE TO IMPROVE OUR MANAGEMENT SYSTEMS SO AS TO MAINTAIN ROBUST AND HIGHLY TRANSPARENT COMMERCIAL SUPPLY RELATIONSHIPS.



KEY PERSONNEL

DOMINIC SANTULLO

GM Recycling & Logistics
577 Plummer Street
Port Melbourne VIC 3207
m. +61 403 249 725
e. dominics@deltagroup.com.au

JAMES GEORGIU

Project Manager
577 Plummer Street
Port Melbourne VIC 3207
m. +61 413 718 043
e. james.georgiou@deltagroup.com.au

RAM OSMAN

Key Account Manager
577 Plummer Street
Port Melbourne VIC 3207
m. +61 436 400 494
e. ram.osman@deltagroup.com.au

MELBOURNE | HEAD OFFICE

577 Plummer Street
Port Melbourne VIC 3207
p. +61 3 9646 8277
e. delta@deltagroup.com.au

GEELONG

2/131 Ryrie Street
Geelong VIC 3220
p. +61 3 9646 8277
e. delta@deltagroup.com.au

LATROBE VALLEY

Brodribb Road
Morwell VIC 3840
p. +61 3 9646 8277
e. delta@deltagroup.com.au

SYDNEY

83 Bourke Road
Alexandria NSW 2015
p. +61 2 8339 0588
e. deltansw@deltagroup.com.au

HUNTER VALLEY

Hart Road
Loxford NSW 2327
p. +61 2 8339 0588
e. deltansw@deltagroup.com.au

ILLAWARRA

Unit 16, 6 Bellambi Lane
Bellambi NSW 2518
p. +61 2 8339 0588
e. deltansw@deltagroup.com.au

BRISBANE

Suite 1, Level 3, 33 Remora Road
Hamilton QLD 4007
p. +61 7 3268 5395
e. deltaqld@deltagroup.com.au



PERTH

Unit 1, 32 Ledger Road
Balcatta WA 6021
p. +61 8 9240 6200
e. deltawa@deltagroup.com.au

ADELAIDE

33-43 Port Road
Thebarton SA 5031
p. +61 8 8351 3620
e. deltasa@deltagroup.com.au

CANBERRA

15 Geelong Street
Fyshwick ACT 2609
p. +61 2 6239 3411
e. deltaact@deltagroup.com.au

KARRATHA

Lot 2891 Pemberton Way
Karratha WA 6714
p. +61 8 9240 6200
e. deltawa@deltagroup.com.au

PORT PIRIE

88A Solomontown Road
Solomontown SA 5540
p. +61 8 8351 3620
e. deltasa@deltagroup.com.au

DARWIN

16/19 Smith Street Mall
Darwin NT 0800
p. +61 8963 5746
e. deltant@deltagroup.com.au





DELTAGROUP.COM.AU