
TASMANIA

MARITIME NETWORK

Taking the world by Sea...



TASMANIA MARITIME NETWORK

www.tmn.org.au

Lara Giddings
Premier of Tasmania

Tasmania's maritime industry has demonstrated that it has the potential to be a world leader.

Comprising of large and small companies, the maritime industry makes a great contribution to the State's economy and unique lifestyle.

These companies provide employment and develop new market opportunities across many sectors, including defence, science, off-shore exploration and production and port development – while doing their bit for a sustainable environment.

In the fast ferry market, Incat Australia has built an iconic brand supported by a strong supply chain creating innovative components.

Tasmania's maritime industry boasts companies that have been underpinned by the highly adaptive and skilled Tasmanian workforce with the emerging services sector a vital part of the industry.


Businesses in the supply chain have successfully diversified their markets in other sectors and some suppliers now employ more people collectively than the shipbuilder itself. These companies will continue to operate in the highly competitive international markets where major opportunities exist.

Sustaining world-class capability and a competitive advantage will be a major challenge for the maritime industry. In recognising this, the Tasmanian Government has identified marine engineering as a key sector in the Economic Development Plan.

The Tasmania Maritime Network comprises the heart of the maritime industry and, over the years, this network has grown from strength to strength.

With steady advances in innovation and increased membership and product range, the industry's growth can be clearly seen in the pages of this brochure.

With their ability to adapt to changing market conditions and to keep abreast with customer needs, together with Tasmania's enviable reputation for quality and excellence, I am proud to commend the products and services detailed in this brochure to you.


Lara Giddings
Premier of Tasmania

Front cover image: Igneous rocks at low tide near the town of Ulverstone, Tasmania, Australia.

Chris Edwards
TMN Chairman

As every successful ship owner and maritime industry CEO knows, what drives success in today's world are technology, services, training and logistics. And the most successful of these companies achieve their success because they are always searching for leading edge solutions to stay ahead.

The Tasmania Maritime Network (TMN) can provide innovative, best practice solutions at competitive costs to give you this edge. Our expertise is based on a 200 year tradition of doing just this, and it is a history of which we are justly proud.

TMN is not just a network, however. It is a working association of friends who can collaborate and bring together a wealth of expertise to provide fast answers that result in world class innovative solutions to your problems. An Island of Solutions!

The high standard of contributions of the TMN to the marine industry is recognised by government as well as our valued clients. Austrade, Australia's government export trade organisation, consider the TMN to be Australia's best network of leading edge maritime solution providers.

I invite you to look through the following pages and learn about the individual company products and services. Please consult our web sites or contact us direct for more in depth information.

We look forward to hearing and to seeing you at some of the world's marine exhibitions where one or more of our members are likely to be present and to working with you in the future


Chris Edwards
Chairman
Tasmania Maritime Network

TMN MEMBERS



APCO Engineering
Aqual-Biofouling Solutions
Asia Pacific Maritime Institute
Australian Maritime College
Cawthorn Welding
CBG
CleanLift
CSIRO
Fiomarine Industries
Incat Australia
Liferaft Systems Australia
Metocean Services International
Moonraker Australia
Muir Windlasses Australia
P&O Maritime Services
Pivot Maritime International
Plastic Fabrications
Revolution Design
Richardson Devine Marine
Riley Industrial & Marine Sales
Sabre Marine and General
Skills Institute
Stormy Australia
Tasmanian Shipping Supplies
Tasports
Taylor Bros (Slipway & Engineering)



APCO Engineering

www.apcoengineering.com

APCO Engineering produce components for the marine industry. Parts include corrosion resistant hydraulic actuators, aluminium deck hatches, bulkhead shaft seals, aluminium and stainless steel pipe fittings and custom made parts to suit customer's specific requirements.

Castings are produced in various grades of bronze, aluminium, iron, steel and stainless steel as well as wear and corrosion resistant super alloys.

APCO Engineering's modern foundry is equipped with the latest technology including a solid metal spectrometer to control the foundry metal and also analyse customer's samples for identification and quality control purposes, solidification simulation software to design patterns and moulds to improve casting quality and electric induction melting furnaces to improve metal quality.

APCO Engineering's modern machine shop incorporates CNC lathes and machining centres and CAD/CAM technology as well as a range of conventional machine tools.

CAD/CAM technology enables APCO to accurately machine challenging profiles such as ride control foils etc.

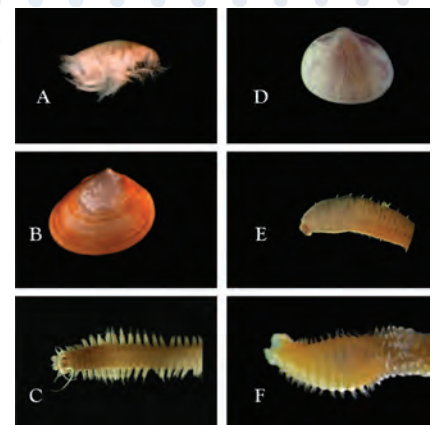


Aquenal and Biofouling Solutions

www.aquenal.com.au

Aquenal and Biofouling Solutions (BFS) provide expert scientific services to private and public sector organisations throughout Australia and overseas. Aquenal's operations cover a broad spectrum of activities ranging from environmental impact assessments, baseline environmental monitoring, threatened species assessments and port surveys to detect the presence of invasive marine species. Aquenal's reputation has been built on providing specialist marine ecological expertise, a high standard of quality control and a commitment to meeting our clients' needs.

BFS is an offshoot of Aquenal, and was established in 2008 in response to the increasing global environmental threat posed by the translocation of invasive marine species through biofouling on the hulls of ocean-going vessels. BFS staff are highly trained scientists and taxonomists who combine their diverse range of skills to scientific, environmental and industrial applications, particularly in the oil and gas sectors. A key component of BFS's business includes vessel hull inspections throughout the Asia Pacific Region.





Asia Pacific Maritime Institute

www.apmi.edu

The **Asia Pacific Maritime Institute** is a specialist maritime organisation based in Legana, Tasmania, Australia. Our core business is maritime research, auditing and training.

Throughout the Asia Pacific region, we conduct:

- Compliance and system audits of maritime safety, security, quality and environmental management systems
- Business excellence and operational audits
- Maritime transport economic research
- Specialist courses on contemporary maritime issues

We count among our clients regional bodies, government organisations, maritime authorities, safety authorities and key industry sectors (shipowners, charterers, insurers, ports and terminals).

We have an international network of partners and consultants that enables us to effectively meet client requirements from across the Asia Pacific region.

We take great pride in our innovative and strategic approach to all aspects of our work, which is key to our success in the field. Our philosophy is to continually add value to our clients and ensure they profit from our experience and expertise.

Research you can trust, Learning that works, Quality you can't replicate



Australian Maritime College

www.amc.edu.au

The **Australian Maritime College (AMC)** is an institute of the University of Tasmania. AMC is a world-renowned maritime organisation that prides itself on its industry relevant education and strong industry links.

AMC is structured around three national centres: The National Centre for Maritime Engineering and Hydrodynamics, The National Centre for Ports and Shipping and the National Centre for Marine Conservation and Resource Sustainability.

With a graduate employment rate approaching 100%, AMC is ranked in the top 10 maritime education institutions in the world.

AMC offers course from certificate to doctoral level in a specialised range of areas including:

- Seafaring qualifications, including AMSA approved coastal or international certificates of competency and marine surveying;
- Engineering degrees in naval architecture, ocean engineering and marine and offshore systems;
- Maritime business in shipping, logistics and port management;
- Marine environment majoring in global change, marine conservation, fisheries management, aquaculture, seafood quality and safety or ocean governance.

AMC has world class teaching and research facilities including a ship handling simulator, a fleet of training vessels, Australia's longest towing tank and a cavitation tunnel. These facilities give AMC students a premier education, unmatched anywhere in Australia.

AMC's commercial arm, AMC Search, is a leading provider of short courses to industry in a range of maritime areas.





Cawthorn Welding

www.cawthornwelding.com.au

Cawthorn Welding Pty Ltd is a metal fabrication and boat building business located south of Hobart at Electrona Industrial Estate with deep water frontage providing immediate access to the Channel and Storm Bay.

Today the company has a diverse workforce with a varying range of ages, skill sets and years of experience within the business. Our client base and scale of work is varied across numerous industry sectors including Commonwealth & State government work, professional fisherman, the aquaculture industry and exporting to Chile.

Our services including aluminium and steel fabrication, boilermaking & welding, fitting & turning, vessel construction, re-engining, vessel fitouts and research & development fabrication.

It is our Vision to be recognised as an industry leader that has achieved a balanced approach to our work. An approach underlined through technical excellence, great customer service and a strong culture of employee work enjoyment and satisfaction.



CBG Systems

www.cbgsystems.com

Marine thermal control and fire protection specialists

CBG Systems Pty Ltd (CBG) is recognised as the leader in the development, manufacture and installation of structural fire protection (SFP) systems specifically designed for conventional and high-performance commercial and military vessels where weight reduction correlates with top performance.

CBG's approved marine SFP systems are installed to protect human life, property and the environment by containing the spread of a fire on a ship. They form the last line of defence, protecting the vessel's structure in the event of an uncontrollable fire.

Our products offer a unique solution by providing lightweight panel-based SFP insulation and rapid access to vessels' services and structure, thus saving significant "through life" maintenance costs.

CBG also installs and maintains related products such as contour wrap SFP blankets, thermal insulation, exhaust jackets and boundary fire devices such as fire doors, fire-rated cabin divisions and fire dampers.





CleanLift

www.cleanlift@internode.on.net

CleanLift uses a safe and efficient sling system in a motorised cradle. A concrete hardstand provides owners and marine trades people with a clean, extensive, convenient and safe workplace, while separate wash-down facilities avoid toxic outfall to the riverine environment.

CleanLift's well lit, secure, undercover worksite includes a maintenance shed with a floor area of 14 x 28 metres and a working height of 12 metres; making it suitable for most vessels in Tasmania.

CleanLift Benefits:

- Entire complex security fenced
- Appropriate environmental controls
- Quick and easy slipping
- Tenants access to facilities and adjoining wash-down area
- Very manoeuvrable lift
- Undercover fully lit worksite
- On-site tradesmen available
- Service all brands of outboards and stern drives
- Full refits
- Boat repaints
- Fibreglass repairs
- Insurance quotes



CSIRO

www.csiro.au

Marine industries contribute nearly \$45 billion to the Australian economy. **CSIRO**, through its Wealth from Oceans Flagship staff in Tasmania, is developing or deploying innovative and transformational technologies to ocean-based industries.

The work includes the following projects (details can be found at www.csiro.au).

- Testing novel approaches to marine organism settlement to provide preventative (antifouling) and species-specific solutions for shipping, aquaculture and other industries.
- Innovative sensor technology for rapid detection and identification of hydrocarbons in the marine environment.
In 2010 the prototype technology was used as part of the oil spill response in the Gulf of Mexico emergency.
- Support for sustainable marine industries through the development and deployment of a wireless network of underwater sensors in the Derwent and Huon estuaries and D'Entrecasteaux Channel.
- Safer and more efficient shipping routes through improved ocean weather forecasting. Metocean products – delivered through the Bureau of Meteorology – include local, regional and global forecasts of ocean temperature, salinity and currents.





Fiomarine Industries

www.fiomarine.com

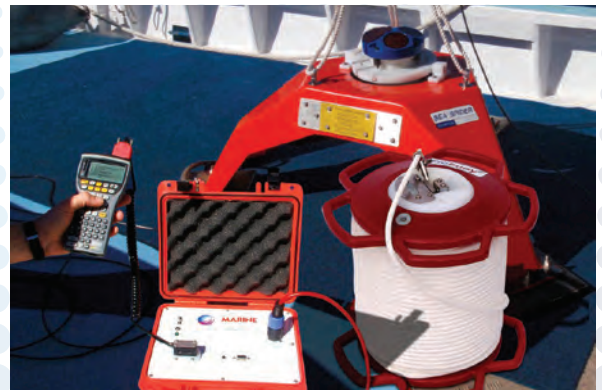
Fiomarine offers simple and complete solutions for concealing and retrieving underwater equipment. Valuable equipment used in marine industries including Oil & Gas, Marine Research, Defence and Fishing & Aquaculture can be secured underwater and reliably retrieved with Fiomarine's versatile products.

The Fiobuoy is Fiomarine's all-in-one underwater recovery system incorporating a release, marker, floatation, retrieval line and storage, all contained in a unique buoy design. It is an excellent tool for deploying instruments along a pipeline, marking & locating moorings, retrieving research equipment and recovering mines & ordinance.

- Increased reliability
- No time wasted sourcing or fitting separate components
- Simple and economical maintenance
- Quick and easy to deploy and redeploy
- Lower total cost of ownership

The Fiobuoy, available in Acoustic Command or Time / Date models, offers flexibility and simplicity in all your underwater retrievals.

For retrieving extremely heavy loads, Fiomarine has also developed an intelligent gas management and flotation system for a variety of marine applications. Fiomarine's forward-thinking and ingenious solutions offer reliable products to suit all your underwater security and retrieval needs.



Incat Tasmania

www.incat.com.au

Incat is at the cutting edge of environmentally friendly craft. Incat provides optimal lightweight ship solutions for ferry operators, special service providers and militaries. From fast flexible and efficient vehicle-passenger ferries to high-speed military support vessels, crew ships and dynamic platforms, Incat sets the global benchmark in aluminium ship technology.

With the continuing emphasis on eco operations and fuel efficiency Incat has continued to develop the breed with lightweight, environmentally friendly fuel-efficient ships carrying heavier vehicle loads than ever before and at the lowest operational costs.

Incat's shipyard is on Prince of Wales Bay at Derwent Park near Hobart, Southern Tasmania. The facility incorporates more than 70,000 m² of undercover production halls, with two dry-dock areas capable of accommodating up to six vessels under construction. A reputation for quality and excellence in production is supported by an experienced and dedicated workforce.

Incat takes ownership of the customer's specific needs ensuring delivery of the right ship for the right job.





Liferaft Systems Australia

www.LSAMES.com

Liferaft Systems Australia (LSA) specialises in the design and manufacture of marine evacuation systems and large capacity liferafts for all types of passenger ferries. LSA is a world leader in this area by producing high quality products of unrivalled design and technology that can easily be adapted to meet the individual needs of customers and regulatory requirements.

The LSA Marine Evacuation System (MES) provides the fastest, safest, most compact and lightweight system in the world and is the only inclined slide system which delivers passengers and crew directly into the liferaft without use of a boarding platform of any kind.

The LSA MES also has the unique capability of retrieving passengers in a rescue situation. With LSA equipment now installed on many fast car, passenger and conventional ferries, super yachts and military vessels, LSA MES is rapidly becoming the preferred marine evacuation system for all vessel types worldwide.

LSA products are type approved by various international authorities including Det Norske Veritas (DNV) in accordance with the EC Maritime Directive, Transport Canada and the United States Coast Guard. Production of all LSA products are stringently controlled and manufactured under an ISO 9001:2000 Quality Management System.



Metocean Services International

www.metoceanservices.com

Metocean Services International (MSI) are a global provider of Oceanographic and Meteorological (metocean) measurement services to the oil and gas industry, coastal engineers, dredging companies and port authorities.

MSI has a management team with over 50 years of experience in the maritime industry and is supported by a team of dedicated and experienced oceanographers, data processors and engineers. Through its offices in Hobart and Cape Town, and with an extensive and growing pool of state of the art equipment, MSI has successfully conducted operations in over 30 countries since inception.

MSI's main focus is the collection of metocean data, and its subsequent processing. All measurement equipment can be deployed individually or integrated as part of a larger metocean system. Where data is required in real-time, this is easily achieved by using either cable, radio, GSM or satellite transmission systems.

Services include:

- Wave Measurements
- Water Level / Tidal Measurements
- Meteorological Measurements
- Desktop Studies
- Software & Database Development & Hosting
- Project Management
- Marine Weather / Route Forecasting
- Environmental Studies





Moonraker Australia

www.moonraker.com.au

The sea is a challenging environment and one day you may be faced with the ultimate challenge. This is something we appreciate and factor into our systems, because one day your **Moonraker** antenna may be called on to save your life.

Moonraker's commitment to excellence has resulted in antennas that can survive 250 km/h cyclonic winds in temperatures as low as minus 30°C at the poles, and as high as 50°C with 100% humidity in the tropics.

Antennas are available from LF to UHF for all types of vessels from trailed craft to ocean-going and naval ships, with special types designed for emergencies, high power transmission, and GMDSS. New systems can be designed or adapted to customer requirements. Moonraker also offers a totally flexible customised TV, radio and multi-media distribution system making it possible to mix'n'match to your own requirements.

And because safety at sea depends on so much more, Moonraker also has designed a range of high performance accessories, from radio earth plates and insulators to marine lightning protection including lightning rods, horn gap arrestors, coaxial surge suppressors and protection for DC and AC equipment and electronic devices.

All systems are engineered to give you the best in performance – year after year.



Muir Windlasses Australia

www.muir.com.au

Muir are leaders in specialist design and manufacture of anchoring systems for Pleasure craft, Megayachts, Fast ferries and Commercial vessels up to 120 metres.

Accredited to ISO 9001:2008, Muir windlasses, winches and capstans are of the highest quality standard. Available in vertical and horizontal configurations, with electric or hydraulic operation and with a full range of optional accessories and power controls, Muir has a system to suit every application.





P&O Maritime Services

www.pomaritime.com

P&O Maritime Services is recognised as a premier provider of specialist maritime service solutions to government and industry.

It is an owner, operator and manager of a niche fleet of vessels that facilitate the provision of tailored and dedicated shipping solutions for its customers' long term requirements

These services include marine science, Antarctic resupply, offshore oil and gas support, port services and cargo transport.

P&O Maritime Services has operations in Australia, Papua New Guinea, Argentina, Ireland, Dubai and Singapore. P&O Maritime Services also has representative offices in the United Kingdom and South Africa.

These businesses are supported by a corporate centre in Melbourne, Australia that provides expertise across the whole business with regard to technical requirements, operations, health, safety and environment, human resource management and industrial relations.



Pivot Maritime International

www.pivotmaritime.com

Pivot Maritime International manufactures maritime simulation systems and provides maritime simulation services for commercial shipping, recreational boating and defence.

Based in Legana Tasmania but with facilities throughout Australia, the company offers dedicated simulation facilities and portable and internet simulation capability depending on operational requirements.

Pivot simulators range from small-craft simulators to tug simulators, VTS simulators and full-mission multipurpose bridge simulators. Powered by cutting edge technology and

with high-end simulation capabilities, they are used widely for maritime research, operations and training. They are easily customised to meet client requirements and budgets.

Pivot leads the field in simulation accuracy and realism and in the development and use of highly sophisticated ship models and port areas. The company has a long experience in undertaking simulation studies for major port design and development and in conducting high level simulation operational training.





Plastic Fabrications

www.plasticfab.com.au

Plastic Fabrications Pty Ltd was founded in 1974 and is based at Prince of Wales Bay. Plastic Fabrications is the largest supplier of fish farming equipment to the Australian market with branches in Tasmania and South Australia.

Plastic Fabrications have exported goods and services into South East Asia, North America and Europe. The company designs, manufactures and installs a range of plastic products including seacages, polyethylene work boats, navigation markers, marina floats, marine pipelines, and offer custom made rotational moulding products. They distribute rope, chain, plastic sheet, pipe, a large range of cool bins, pallet bins and injection moulded crates.

Skilled staff are kept abreast of latest skills and machinery. The company has 50 employees and the tradesmen are qualified in all aspects of rotomoulding, plastic welding and butt welding. An ongoing training program is in place to ensure continuation of skills as the experienced workforce matures. Ongoing research and development has meant that in many areas Plastic Fabrications Pty Ltd is leading industry in design and application of plastic products.

The company business plan is based on building sustainable growth over a realistic time span, in order to achieve these growth objectives, profits from successful projects are invested in improving capital assets to achieve improved productivity and better quality products.



Revolution Design

www.revolutiondesign.com.au

Revolution Design designs the Incat range of wave piercing catamarans.

In a world's first deal, the company is working with Incat Tasmania on a 99metre wave piercing catamaran, for Buquebus in Argentina for operation on the River Plate. This vessel is unique as it will be the first High Speed Vessel (HSV) to be equipped with a gas turbine operating on dual fuel (Marine Gas Oil/ LNG). This vessel is in construction and is due for delivery at the end of October 2012.

Services offered by the company include:

Design of high speed vessels - complete design service for lightweight aluminium vessels to survey and classification society requirements for high speed craft.

Marine drafting services - structural and mechanical detailing, construction drawings and general arrangements.

Conceptual design and route feasibility - to provide information on suitable vessel types and operating costs for freight and passenger/car routes.

Structural design, monitoring and life assessment - finite element analysis, hull monitoring, strain gauging and fatigue assessment of structures.





Richardson Devine Marine

www.rdm.com.au

Richardson Devine Marine specialises in the construction of high speed, high quality aluminium commercial vessels. RDM's modern, purpose built facility on the Hobart waterfront features a clear span building hall which allows side by side construction of two 45m vessels, an hydraulically controlled launching system and a fitout wharf.

RDM was established in 1989 and since then, working with the world's leading designers of lightweight high speed craft, have built a diverse range of vessels including commercial passenger ferries, workboats and overnight cruise vessels.

Richardson Devine Marine is a progressive ship yard with a philosophy of client satisfaction through leading technology and on time performance. RDM's experienced and talented workforce is fully accredited to international class standards and utilise the latest materials and on-board equipment to produce the highest quality vessels available. With recent sales to Japan, New Zealand, Tanzania and locally within Australia, RDM is your assurance of quality in aluminium vessel construction.



RIMS Engineering

www.rimsengineering.com

Riley Industrial & Marine Sales (RIMS) is a versatile and innovative engineering company offering a range of systems and services to the marine industry.

The company specialises in hydraulic and pneumatic systems, special lightweight deck machinery, rescue boat davits and marine cranes primarily to meet the needs of the High Speed Light Craft vessel classification. RIMS offer a full suite of services from design and manufacture to installation, repair and commissioning of products and systems.

RIMS deck machinery and lifting products are lightweight and low maintenance due to extensive use of stainless steel

and aluminium in construction. New designs can be developed to satisfy particular customer needs or existing designs tailored to suit specific requirements. RIMS can manufacture products to meet SOLAS, IMO and EU requirements.

RIMS specialise in the design, manufacture and installation of hydraulic manifolds, as well as fuel pumping and filtration equipment, anchor winches, ride control hydraulics and many other marine engineering systems and components. The company is equipped to carry out specialist maintenance and repair services anywhere in the world.





Sabre Marine & General Engineers

www.asrg.asn.au/sabre

The Company specialises in ship and boat repairs and has a fleet of vehicles to service all the ports in Tasmania. There is also a fit out wharf at our facilities in Prince of Wales Bay where vessels can be tied up during repairs.

Our services include:

- Boilermaking & Welding
- Fitting & Turning
- Aluminium and Stainless Steel work
- Waterblasting
- Vessel Construction
- Re-Engining
- Pipework and vessel fitouts

Subcontracted services include:

- Design
- Electrical
- Grit Blasting
- Hydraulic
- Refrigeration

We can also provide project management for slipping vessels for surveys and repairs.



Skills Institute

www.skillsinstitute.com.au

The Skills Institute's Metal Trades training facility is a world-class centre, specialising in all facets of metal trades. Located in the heart of an industrial area in Hobart, it is particularly close to Tasmania's internationally recognised shipbuilding facilities.

The Metal Trades training facility features world-leading expertise in aluminium welding, born out of a partnership with international shipping manufacturers such as Incat and Richardson Devine Marine who develop and build cutting-edge ships for the global market.

Training packages include Fitting and Machining, Metal Fabrication and Manufacturing, as well as the ability to train and assess in your workplace, when and where you need it.

A range of training options is available, from standard apprenticeships and traineeships to short-course skills updates for qualified workers and recognition and assessment programs for existing workers seeking a formal qualification.

The Skills Institute also specialises in training for national compliance, with its Licensed Skills unit providing short courses in areas such as Working at Heights, Confined Space Entry and Load Shifting.





Stormy Australia

www.stormylifejackets.com

Hobart-based **Stormy Lifejackets** is a world-beater – unique in becoming the only company to have its distinctive jacket and vest style Personal Flotation Devices (PFDs) accredited to the top international standard.

Stormy lifejackets are the first in the world to achieve the coveted International Standard ISO12402-3. A Stormy lifejacket is different – it's on your back when it's really needed. That's because it's designed to be worn – people WANT to wear it. It's functional, comfortable, even stylish.

But, above all, it's the ultimate in PFD safety and effectiveness – the lifejacket has water-activated systems which mean it will inflate within five seconds of immersion. Since 1993, custom made Stormy lifejackets have been traditionally chosen by:

- Fishermen
- Marine safety and rescue authorities
- Water police and fisheries officers
- Ferry operators
- Sea pilots
- Sailors

These days a fire-retardant, flash fire resistant Stormy Jacket might just as easily be found on the back of a fire fighter or someone working on a gas or oil rig. At the same time, innovative new lines are being developed – such as an inflatable for high-risk surfers.



Tasmanian Shipping Supplies

www.tasshipping.com.au

Tasmanian Shipping Supplies (TSS) established in 1989, is a full service ISO 9001: 2000 ship chandler and provedore, servicing all Tasmanian ports. The range and scope of supply includes dry, fresh and frozen provisions, bonded stores, cabin stores, deck and engine stores, life saving equipment, construction materials, charts and publications. Other services include the hire of plant and equipment and bonded storage.

Vessels and clients using TSS services include Antarctic stations, cruise ships, naval vessels, research ships, offshore rigs and support vessels, fishing trawlers and general cargo and bulk carriers.

The company operates from modern premises in Hobart, Devonport, Townsville and Melbourne, and have Australia's eastern seaboard covered for all ship re-supply requirements.





Tasports

www.tasports.com.au

Tasports is integral to Tasmania's export success, with 99% of Tasmanian freight passing through its ports which are located across Tasmania and the Bass Strait Islands.

Operating across a large regional geographical spread, our operations and activities have to be diverse. Tasports provides a raft of services including:

Port services, such as pilotage, security, navigation, port control, cargo handling, emergency response and cargo operations;

- Cold storage and warehousing;
- Quarantine services;
- Towage and Salvage;
- Floating plant for marine engineering, construction and coastal haulage; and
- Not restricted to seaports, Tasports also manages the Devonport Airport.

Under the management of a dynamic executive with extensive industry experience, Tasports is committed to strategies which enhance transport links across the State and promote an efficient and safe port environment. Tasports is Tasmania's trade link to the world. For more information visit www.tasports.com.au



Taylor Bros (Slipway & Engineering)

www.taylorbros.com.au

THE MARINE ACCOMMODATION SPECIALISTS

Established in 1936, Taylor Bros is a diversified engineering company providing a wide range of services to the maritime industry, defence, offshore and Antarctic industries throughout Australia and overseas.

Internal panelling can be workshop-equipped with electrical conduits, water piping, fastening for furniture, handrails air conditioning vents, lighting, fire detection and soft furnishings, completed prior to delivery.

Taylor Bros hold a current contract with the Australian Shipbuilding Corporation for the provision of Outfit Accommodation supplies and services to the Air Warfare Destroyer project for the Royal Australian Navy.

The contract comprises supply of Metal Joiner Bulkheads and Doors, Galley, Servery, Scullery and Laundry equipment, fabrication of furniture and design and prefabrication of berth and sanitary spaces, mess areas, and office and meeting rooms.

Offshore clients include Origin Energy, Modec, Apache Energy, Diamond Offshore, Farstad Shipping, P&O Marine Services, Seaforce, Stenna and Maersk Drilling.



TMN Member's Business Contact Details

APCO Engineering - Andrew Perkins
14 Bender Drive, DERWENT PARK TAS 7009
• Ph: +61 3 6272 8344 • Fax: +61 3 6272 4983
• Email: admin@apcoengineering.com
www.apcoengineering.com

Aquenal-Biofouling Solutions - Sean Riley
244 Summerleas Road, KINGSTON TAS 7050
• Ph: Hobart Office +61 3 6229 2334
• Ph: Perth Office: +61 8 9261 7710
• Fax: +61 3 6229 2335 • Mob: +61 427 010 904
• Email: admin@aquenal.com.au
www.aquenal.com.au

Asia Pacific Maritime Institute - Luz Hawkins
PO Box 124 LEGANA TAS 7277
• Ph: (03) 6330 2270 • Mob: 0419 368 085
• Email: lhawkins@apmi.edu
www.apmi.edu

Australian Maritime College - Becky Shrimpton
Locked Bag 1352, LAUNCESTON TAS 7250
• Ph: (within Australia) 1300 363 864
• Ph: (International) +61 3 6324 3775
• Email: amcinfo@amc.edu.au
www.amc.edu.au

Cawthorn Welding Pty Ltd - Rob Cawthorn
Electrona Industrial Estate Pothana Road,
ELECTRONA TAS 7054
• Ph: + 61 3 6267 9305 • Fax + 61 3 6267 9452
• Email: cawthornwelding@westnet.com.au
www.cawthornwelding.com.au

CBG Systems Pty Ltd - Javier Herbon
9 Bender Drive, DERWENT PARK TAS 7010
• Ph: +61 3 6272 6105 • Fax: +61 3 6273 1716
• Email: info@cbgsystems.com
www.cbgsystems.com

CleanLift - Peter Van Der Woude
6 Negara Crescent, Prince of Wales Bay,
GOODWOOD TAS 7010
• Ph: +61 3 6272 9331 • Fax: 03 6272 9331
• Email: cleanlift@internode.on.net
www.cleanliftmarine.com.au

CSIRO - Greg Timms
GPO BOX 1538, HOBART TAS
• Ph: +61 3 6232 5551 • Fax: +61 3 6232 5050
• Email: greg.timms@csiro.au
www.csiro.au

Fiomarine Industries - John Fiotakis
30-38 Innovation Drive, GLENORCHY TAS 7010
• Ph: +61 3 6272 6167 • Fax: +61 3 6272 6264
• Email: fiobuoy@fiomarine.com
www.fiomarine.com

Incat Australia - Richard Lowrie
18 Bender Drive, DERWENT PARK TAS 7009
• Ph: +61 3 6273 0677 • Fax: +61 3 6273 0932
• Email: incat@incat.com.au
www.incat.com.au

Liferaft Systems Australia - Mike Grainger
5 Sunmont Street, DERWENT PARK TAS 7009
• Ph: +61 3 6273 9277 • Fax: +61 3 6273 9281
• Email: info@LSAMES.com
www.LSAMES.com

Metocean Services International Pty Ltd - Stefan Stimson
PO Box 595, SANDY BAY, TAS 7006
• Ph: +61 (0)3 6224 0788
• Mobile: +61 (0)406 492 166
• Email: stefan@metoceanservices.com
www.metoceanservices.com

Also in South Africa:
PostNet Suite #50, Private Bag X3,
Plumstead, 7801, Cape Town, South Africa
• Ph: +27-21-7056640 • Fax: +27-21-7056652

Moonraker Australia - Chris Edwards
Tasmania Technopark,
DOWSINGS POINT TAS 7010
• Ph: +61 3 6273 1533 • Fax: +61 3 6273 1749
• Email: radiocom@moonraker.com.au
www.moonraker.com.au

Muir Windlasses Australia - Alex Johnston
100 Browns Road, KINGSTON TAS 7050
• Ph: +61 3 6211 8811 • Fax: +61 3 6229 7030
• Email: info@muir.com.au
www.muir.com.au

P&O Maritime Services - David Vaudrey
Level 7, 1 Franklin Wharf, HOBART TAS 7000
• Ph: +61 3 6224 0666 • Fax: +61 3 6224 0053
• Email: David.Vaudrey@pomaritime.com
www.pomaritime.com

Pivot Maritime International
- Dr Jeffrey Hawkins
60 Nobelius Drive, LEGANA TAS 7277
• Ph: +61 3 6221 5111 • Fax: +61 3 6221 5125
• Email: jhawkins@pivotmaritime.com
www.pivotmaritime.com

Plastic Fabrications - Fritz Shoemaker
8 Negara Crescent, GOODWOOD TAS 7010
Ph: +61 3 6274 0222 • Fax: +61 3 6274 0234
• Email: ricm@plasticfab.com.au
www.plasticfab.com.au

Revolution Design - Mark Dewey
16 Bender Drive, DERWENT PARK TAS 7009
• Ph: +61 3 6274 1944 • Fax: +61 3 6274 1845
• Email: timroberts@revolutiondesign.com.au
www.revolutiondesign.com.au

Richardson Devine Marine - Ron Devine
20-22 Negara Crescent, GOODWOOD TAS 7010
• Ph: +61 3 6272 7800 • Fax: +61 3 6272 6577
• Email: rdm@rdm.com.au
www.rdm.com.au

RIMS Engineering - Peter Buzza
24 Gepp Parade, DERWENT PARK TAS 7009
• Ph: +61 3 6273 2211 • Fax: +61 3 6273 3203
• Email: rims@rimsengineering.com
www.rimsengineering.com

Sabre Marine and General Engineering - Bill Baxter
4 Hornby Road, GLENORCHY TAS 7010
• Ph: +61 3 6272 2322 • Fax: +61 3 6272 0456
• Email: enquiries@sabreengineering.com.au
www.asrg.asn.au/sabre

The Skills Institute Metal Trades
- Richard Blackwell - Unit Leader
8 Bender Drive, DERWENT PARK, TAS 7009
• Phone: (03) 6233 7001 • Fax: (03) 6233 7071
• Mobile 0439 798 956
• Email: Richard.Blackwell@skillsinstitute.tas.edu.au
www.skillsinstitute.com.au

Stormy Australia - Helen Moore
33 Electra Place, MORNINGTON TAS 7018
• Ph: + 61 3 6245 0443 • Fax: + 61 3 6245 0446
• Email: Helen@stormylifejackets.com
www.stormylifejackets.com

Tasmanian Shipping Supplies - Richard Fader
P.O. Box 20, SANDY BAY TAS 7006
• Ph: +61 3 6224 2510 • Fax: +61 3 6224 2480
• Email: sales@tasshipping.com.au
www.tasshipping.com.au

Tasports - Kristy Richardson
Tasmanian Ports Corporation Pty Ltd
GPO Box 202, HOBART TAS 7001
• Ph: (03) 6222 6056 • Fax: 6222 6082
• Email: kristy.richardson@tasports.com.au
www.tasports.com.au

Taylor Bros (Slipway & Engineering) - Phillip Taylor
5 Surveyors Drive, DERWENT PARK TAS 7009
• Ph: +61 3 6273 3700 • Fax: +61 3 6273 3933
• Email: admin@taylorbros.com.au
www.taylorbros.com.au