



Tamar NRM Sustainable Energy Expo Exhibitors

City of Launceston		<p>Jim Taylor, CoL's Sustainability officer will be onsite showcasing the energy efficiency and renewable power projects council has completed.</p> <p>You can also pick up a free home energy audit kit and some information on how you can reduce energy costs for your home and business.</p>
Mode Electrical		<p>MODE Electrical is a Tasmanian-based, award-winning team of specialist renewable energy electricians. They pride themselves on the quality of their work, transparency, and holistic approach to renewable energy. They are experts in the design, supply and installation of complete solar power systems throughout Tasmania, and provide a variety of renewable energy solutions across a broad range of applications, budgets and locations, both on and off the grid. For more information visit www.modeelectrical.com.au.</p>
Tamar NRM	 <p>Tamar NRM</p>	<p>Tamar NRM believes in making a positive difference to the environment and community of the Tamar Region. They do this by delivering community-based activities and projects such as grassroots workshops and field days, focusing on sustainable agriculture, sustainable living and the natural environment.</p> <p>With the support and encouragement of City of Launceston, West Tamar and George Town municipalities, they have played a significant role in promoting and managing a wide range of activities over the last 19 years aimed at ensuring the Tamar Region is an attractive and prosperous place to live and work, based on a healthy environment.</p>
Alternative Technology Association		<p>The Alternative Technology Association (ATA) is a not-for-profit organisation that enables, represents and inspires people to live sustainably in their homes and communities. Established in 1980, the ATA provides expert, independent advice on sustainable solutions for the home to households, government, industry and corporate clients.</p> <p>The ATA has over 6000 members across Australia walking the talk. They have helped thousands of households save money and reduce their environmental footprint with information on energy efficiency, solar power, rainwater tanks, materials reuse and waste.</p>

<p>Australian Electric Vehicle Association</p>		<p>The Australian Electric Vehicle Association is a non-profit organisation promoting electric vehicles of all kinds. Learn about the latest offerings from car manufacturers, or see how you can convert your own car.</p> <p>AEVA will have the much talked about Tesla Model X, Holden Volt, Mitsubishi Outlander, Nissan Leaf, Subaru Brumby (electric conversion). They believe this is the first time that they have ever seen a Tesla X, Holden Volt or Nissan Leaf on show in Launceston.</p>
<p>Australian Home Heating Association</p>		<p>The Australian Home Heating Association is the peak industry body representing manufacturers of wood heaters and gas-log fires, solid-fuel retailers, installers, fuel merchants and those who supply product to the industry. The Association is dedicated to an ecologically sustainable industry serving the best interests of the Australian community and members of AHHA. They are committed to improving urban air quality through continued reduction in emissions of wood-smoke, which can be achieved through improved technology and better-informed users of wood heaters. They are also committed to an ecologically sound supply of firewood through support of Landcare, funding for Farm Forestry projects of Firewood Plantations and better integration of conventional logging operations with firewood supply.</p>
<p>eHabitat</p>		<p>eHabitat is a modular, prefabricated building system that can be tailored to suit your requirements and your environment. It combines true sustainability with beautiful, modern aesthetics.</p>
<p>Energy ROI</p>		<p>Energy ROI is an independent energy consultant and energy manager for Tasmanian businesses. They help with electricity contract negotiations, tariff analysis and bill error checking. Their real value however, is in helping clients save money and energy through increasing efficiency and making use of lowest cost options to reduce a business's overall energy spend. They help find low hanging fruit to give you simple paybacks in 0-3 years and advice on longer payback efficiency measures.</p>
<p>HEG</p>		<p>HEG are your local experts in home efficiency and renewable energy technologies, ranging from Solar Rooftop Energy Systems, insulation, HEG Air Circulation, home energy storage solutions, LED lighting upgrades, heat pumps and efficient Hot water just to name a few.</p> <p>Friendly staff are happy to provide onsite, emailed or telephone quotations, and assist you to prioritise your thermal efficiency investments. They supply and install their own products to ensure high quality outcomes. They are a family-owned company that has been providing solutions for over 8 years in Tasmania.</p>

<p>Jessups Solar Squad</p>		<p>As Tasmanian's, they understand the local climate and energy industry. Through experience, they know what works and only recommend solutions that suit.</p> <p>They do it well the first time. Quality equipment that gives you long term reliability, minimum maintenance and return on investment.</p> <p>Jessups are committed to giving you quality service. Whether you are considering a new system, or have question 10 years after your installation, they are here to help. Jessups Solar Squad, Corner of Wellington and Canning Streets, Launceston.</p>
<p>Kay's Essential Oils</p>		<p>Kay is an Independent Distributor of Young Living 100% pure essential oils, sourced from farms where sustainable practices are used. Young Living essential oils are organically grown and have no toxic herbicides or pesticides used on them.</p> <p>A Seed to Seal promise ensures that they have no GMO seeds, high standards are adhered to during the process starting from the seeds and followed through until the oils are bottled and sealed. Essential oils can help us to create our healthy life style and provide us with options to eliminate many personal household items.</p>
<p>Northern Tasmania Waste Management Group</p>		<p>NTWMG represents 7 northern Tasmanian councils: City of Launceston, Dorset, George Town, West Tamar, Meander Valley, Northern Midlands and Break O'Day</p> <p>The NTWMG works to achieve improvements in waste reduction and resource recovery, improve regional cooperation and coordination of waste service, oversee waste management policy settings and service delivery and coordinate community education.</p> <p>NTWMG have been running a program on kerbside recycling education for 4 years.</p>
<p>Snug House</p>		<p>Snug House is all about getting you sustainably warm in your own home. They install Magnetite® retrofit double glazing and perform building air tightness tests with a blower door. Snug are excited to be adding more innovative services in 2018.</p>
<p>Solarhart Northern Tasmania</p>		<p>Solarhart Northern Tasmania provides customised commercial and domestic solutions for solar hot water, solar power and battery storage. A free, on-site assessment is the best way to analyse your consumption for a tailored recommendation.</p>

Sustainable Living Tasmania		<p>Sustainable Living Tasmania has been around more than 40 years getting on with the job of helping people in the community live in a way that costs less, is healthier, more enjoyable and ensures future generations can enjoy a great quality of life too. They have over 10,000 members and supporters and believe Tasmania can be a leader in achieving global sustainability and thrive in the process.</p>
Tasvent		<p>TASVENT manufacture, supply and install Automated Home Ventilation Systems. The primary focus of their systems is condensation eradication and control. However their systems have many “add on” options allowing them to customise a system to suit your needs and house. The most popular system is the Combination System which has a Warm Air Transfer function allowing you to maximize the efficiency of your heat source, making your home, warmer, drier and healthier. All systems are sized to suit each individual house. Their automated controls are designed to “set and forget” ensuring you get the efficient utilisation of “free” solar generated roof space heat available, the maximum warm air transfer generated from your heat source at the cheapest running costs. A warmer drier home with improved indoor air quality will increase the comfort levels for your family.</p> <p>Tasvent have 39 years of experience in the Tasmanian Ventilation Industry. They use fully qualified experienced and skilled installers to ensure that systems are installed to ensure the most efficient ventilation and circulation results. Using premium quality components including TASFLEX, Tasmanian made Flexible Ducting, Insulated Fittings and industrial standard Fans, their AI-PLUS Controls come with a 5-year warranty.</p>
Tas Renewable Energy Alliance		<p>The Tasmanian Renewable Energy Alliance has been established to:</p> <ul style="list-style-type: none"> • Provide a united voice for the renewable energy industry in dealing with government and regulatory agencies. • Provide services to members that assist them to conduct their business in an efficient and cost effective manner. • Promote the use of renewable energy in Tasmania. • Provide independent advice to the public to assist Tasmanians to obtain high quality renewable energy systems from reputable local suppliers.

<p>Theresa L Hutton Building Design</p>		<p>Theresa L Hatton Building Design offers architectural building design services tailed to your requirements for your house design, multi-unit developments and commercial design.</p> <p>From contemporary, tradition through to a sustainable design working with you to develop the design ideas.</p>
<p>UTAS School of Architecture</p>		<p>The School of Architecture & Design at UTAS offers degree programs in Architecture and Design.</p> <p>They focus on the design and construction of buildings, spaces and places that are:</p> <ul style="list-style-type: none"> • socially responsive and explore issues of social agency; • environmentally sensitive and address site and physical geography and the challenges of climate change; • human centred and considerate of users' wellbeing and the interaction between design and inhabitation at different scales; and • innovative and engaged with digital design, Computer Numerically Controlled fabrication and new materials. <p>Their School is committed to a future in which social responsibility and environmental sustainability are key elements in the design of the built environment.</p>
<p>UTAS Sustainability Officer – Green House day</p>		<p>Want to know more about the upcoming UTAS Green Building tours on the 26th of September? Kim Beasey, Sustainability Officer at UTAS, will be attending to let people know how you can be involved.</p>
<p>Tas Energy and Heating</p>		<p>Tas Energy and Heating specialize in:</p> <ul style="list-style-type: none"> • On & off grid power systems; • Australian distributor for power spout micro hydro systems; • Solar power; • Piazzetta pellet heaters; and • Daikin Heat Pumps

