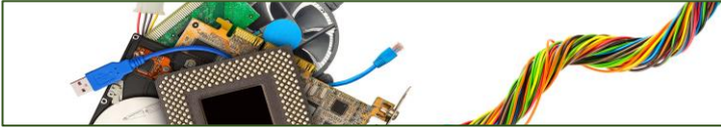


## ABOUT MRI E-CYCLE SOLUTIONS



MRI E-cycle Solutions is an Australian-owned ewaste and battery recycling company with a reputation for practical expertise and robust technical knowledge. We operate across Australia and New Zealand with a comprehensive range of collection, logistics, reuse, remarketing, and recycling services for all electrical and electronic products and batteries. We offer solutions for associated consumables such as batteries, fluorescent tubes and printer cartridges.

Our services extend to recycling Internet of Things (IoT) devices, power tools, photovoltaic panels and associated renewables equipment. MRI E-cycle Solutions is the largest non-lead-acid battery recycler in Australia. Our product stewardship arm (MRI PSO) is an approved Co-regulatory Arrangement under the Federal Government's National Television and Computer Recycling Scheme (NTCRS).

MRI E-cycle Solutions is Australia's largest processor of non-lead acid batteries. We provide cost-effective collection solutions including online services to meet residential, council, commercial and industrial requirements. We also specialise in secure data wiping and physical destruction of equipment where personal or sensitive data is involved.

## ROLE IN BATTERY STEWARDSHIP



MRI E-cycle Solutions has been deeply involved in helping customers manage end-of-life batteries across all chemistry types and sizes.

Our battery collection and recycling services are acknowledged as a market-leading solution and used nationally by national customers for their free-to-consumer battery recycling programs.

MRI E-cycle Solutions has played a key role in policy and program development with ABRI pilot projects. We provided logistics and recycling services for two trial projects funded by the Queensland Environment Department.

These important pilots for rechargeables in Toowoomba and power-tool batteries in Brisbane, provided essential data and insights being used to design a permanent national scheme.



## HISTORY

MRI E-cycle Solutions has a long history of working with a variety of community organisations for over 25 years with a focus on helping people in need and the environment. We have a team of 100 people and also provide significant employment opportunities to a further 60 FTE via Disability Service Enterprises.

## COMMITMENT TO SUSTAINABILITY

MRI E-cycle Solutions has been a long-term provider of solutions that support customers and partners to achieve higher levels of environmental performance and business sustainability. We enable our customers to contribute to a circular economy through closed cycles that are restorative and regenerative.



Our commitment is demonstrated through various activities and programs including our credentials which include independent certification to Australian and international standards, including ISO9001, ISO14001, OHSAS18001, AS/NZ4801 and AS/NZ5377.

Our facilities are EPA licensed and we hold government required export permits to transporting materials and components offshore. Effective and efficient compliance is embedded across MRI E-cycle Solutions and operations. Compliance is essential to responsibly managing ewaste, batteries and other consumables in Australia and abroad.

## WHY DOES MRI E-CYCLE SOLUTIONS VALUE BEING AN ABRI MEMBER?

ABRI provides a framework through which we can contribute knowledge and experience based on its own services and solutions offered to the market. Organisations working together to achieve a common goal is more effective and efficient through an association with ABRI. MRI E-cycle Solutions believes a collective approach to achieving a national approach to battery stewardship can meet consumer and business expectations while maximising environmental protection.

## CORPORATE PROFILE

<b>Ownership</b>	Mr Will LeMessurier,		
<b>Locations</b>	1789 Sydney Road Campbellfield VIC 3061 15 Stanton Road, Seven Hills NSW 2147 2/33 Gosport Street, Hemmant QLD 4174 Unit 1 & 2, 78-80 Townsville St, Fyshwick ACT 2609		
<b>Phone</b>	1300 439 278	<b>Website</b>	mri.com.au

## ABRI'S VISION

ABRI's vision is to achieve battery stewardship in Australia by:

- Advocating for a national battery recycling scheme,
- Developing and promoting best practices for battery collection and recycling, and
- Creating opportunities for information exchange, collaboration, and policy development.

## AT THE FORFRONT

ABRI is at the forefront of industry research and development in Australia and internationally. In addition to having a strong membership base in Australia, ABRI is connected to key players in Europe and the US, enabling us to stay current with the latest policy and best practices.

Our membership is pursuing innovative solutions to battery stewardship, including scheme design, packaging options, best practice guidelines, and analysis of emerging sectors such as fire safety and energy storage.

## ABRI MEMBERS

ABRI members represent the spectrum of players in the battery life-cycle, including manufacturers, importers, energy storage providers, retailers, recyclers, government agencies, and non-profit organizations.

It is this diverse membership that is our strength in that it provides us with a broad perspective on the challenges and opportunities facing battery stewardship in Australia.

## INDUSTRY VOICE

ABRI is regularly in conversation with industry stakeholders, as well as local, state and federal government, to increase awareness of the industry's concerns and to pursue proactive realistic solutions for improved recovery. We provide input both at the strategic level for creating a national scheme for recycling batteries and at the tactical level in designing best practices for battery collection and recycling.

Together, we influence policy, participate in research, and facilitate trials to ensure that battery handling and recovery options are safe, efficient and business friendly

## ABRI MEMBERS



## JOIN US TODAY!

For more information about how to become a member, go to: [www.batteryrecycling.org.au](http://www.batteryrecycling.org.au)