

### Community expectations fuel the ESG principles of the battery industry



E-mobility and communications, as well as management of renewable energy globally, all have something in common: the ubiquitous lithium-ion battery (LIB).

So do all sectors of the battery industry, be it mining, manufacture or beyond (end-of-life solutions for spent products), that 'something' being a propensity for waste, pollution and unsustainable practices.



Through its ongoing commitment to innovation in the battery industry, Lithium Australia NL ('the Company') has clearly demonstrated the following.

- Improved resource utilisation and superior lithium recovery from the most common ores.
- A reduction in the number of process steps required to generate LIB components.
- The superior performance of battery components created using low-cost feed materials.
- The world's best yield from the recycling of LIBs.

Recent developments in the Company's technology package provide ESG (that is, environmental, social and governance) solutions for every negative aspect of the battery supply chain, as highlighted in [today's release to the ASX](#).

So, if you're involved in the LIB industry – be it as a miner, a concentrator or a chemical or cell producer – and seeking to enhance your ESG credentials, perhaps Lithium Australia can help. The Company's active research programmes are bringing the circular battery economy within reach and there are investment prospects in all links of the supply chain.

Remember, opportunities are only a click away: [info@lithium-au.com](mailto:info@lithium-au.com)

If energy-storage solutions are more your thing, contact [info@soluna.com.au](mailto:info@soluna.com.au)

Regards

**Adrian Griffin**

Managing Director

**Lithium**  
Australia<sup>NL</sup>

Level 1, 675 Murray Street  
West Perth WA 6005  
PO Box 1088  
West Perth WA 6872  
Phone: +61 (0) 8 6145 0288  
Fax: +61 (0) 8 9475 0847  
Email: [info@lithium-au.com](mailto:info@lithium-au.com)  
Web: [lithium-au.com](http://lithium-au.com)