

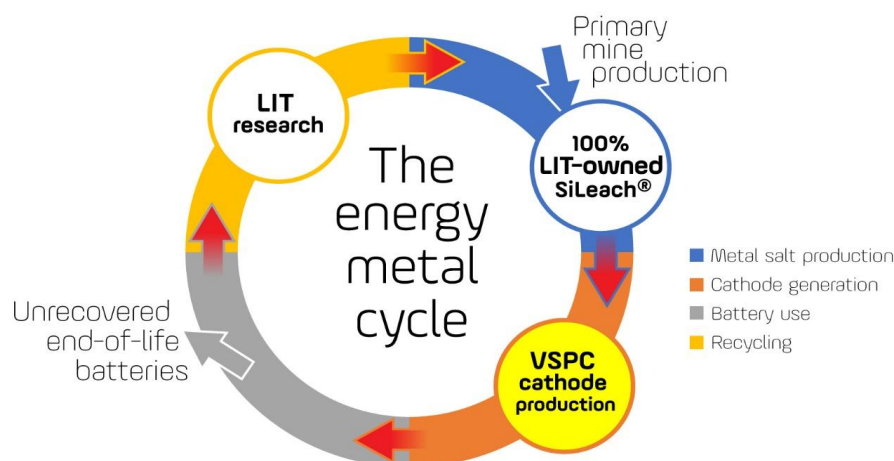
14 November 2017**ASX ANNOUNCEMENT****Lithium Australia (ASX: LIT) low emission strategy**

Lithium Australia (ASX: LIT) will participate in the Low Emission and Technology Minerals Conference in Perth (Western Australia) on 14 and 15 November 2017. LIT will outline its low emission strategy to use:

- Its 100% owned SiLeach[®] lithium recovery technology; and
- the Very Small Particle Company (VSPC) cathode material production technology;

to reduce the emission profile of the energy metal cycle.

Utilisation of mine waste, and the recycling of battery metals are key components of “cradle-to-grave” product stewardship. The technologies controlled by LIT lead the way in sustainability of the energy metal cycle.



Lithium Australia is on track to approve the construction of a large-scale SiLeach[®] pilot plant (LSPP) early in 2018 and can fund construction off its own balance sheet. Shareholder approval of the VSPC acquisition this month, will pave the way for re-commissioning the Brisbane based cathode material pilot plant. Together LIT's processing technologies form the backbone of plans to close the loop on energy metal cycle.

A copy of LIT's [presentation](https://lithium-au.com/presentations/) at the Low Emission and Technology Minerals conference can be found on LIT's website. <https://lithium-au.com/presentations/>

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A dedicated developer of disruptive lithium extraction technologies, LIT has formed a number of strategic alliances. Potentially, these provide it with access to a diversified lithium mineral inventory. LIT's aim is to marry resources and the best available technology to create a global lithium processing business, one capable of producing high-value cathode materials from diverse ore types.

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