Powering post-pandemic recovery – Lithium Australia will be there



An article titled 'Batteries to power recovery' (The West Australian, 16 June) reports that Bankwest's chief economist is to address an Australian federal parliamentary committee on the economic impact of COVID-19. He will, it's anticipated, forecast long-term challenges for iron ore and natural gas but a buoyant outlook for the battery revolution. In the case of Western Australia, this will be reflected in spodumene production (spodumene being the mineral from which lithium chemicals arise).

In a programme <u>co-funded by the Australian government</u>, Lithium Australia NL ('the Company') plans to pilot test – and, in so doing, vindicate – its <u>patented LieNA®</u> <u>technology</u>, designed to enhance spodumene recovery and the subsequent production of lithium chemicals.

But the Company's contributions to the battery industry don't stop there. Recently, Australia's <u>Clean Energy Council gave the green light to Soluna Australia Pty Ltd</u> ('Soluna') to market its range of bespoke energy-storage products nationally. The approvals are timely, with Soluna set to capitalise on the battery-powered recovery of the Australian economy.



Regards

Adrian Griffin

Managing Director

