

ASX ANNOUNCEMENT

ASX: SYA

28 April 2021

MARCH 2021 QUARTERLY ACTIVITIES REPORT

Quarter Highlights

- Strategic partnership announced with leading US lithium corporation, Piedmont Lithium Limited, to invest up to US\$12 million (AUD\$15.5m) in Sayona Mining, together with offtake agreement
- Battery researcher, Novonix Limited, to test Authier product's potential for 99.97% purity lithium hydroxide battery
- Tansim Lithium Project in Québec further expanded, with new drilling program planned for both Tansim and flagship Authier Lithium Project
- In Western Australia, gold exploration advances with airborne magnetic survey completed at Deep Well and Mount Dove projects
- Oversubscribed A\$20.4m fully underwritten renounceable rights issue to support expansion of Sayona's Québec lithium projects, including bid for North American Lithium.

Emerging lithium miner Sayona Mining Limited (ASX:SYA; OTC:DMNXF) released today its activities report for the March quarter 2021, highlighting further advances at its lithium projects in Québec, Canada together with gold exploration in Western Australia.

Strategic partnership with Piedmont Lithium Limited

In January, Sayona announced a strategic partnership with leading U.S.-based lithium corporation, Piedmont Lithium (ASX:PLL; Nasdaq:PLL). This is a significant move for the Company that will accelerate the development of its lithium projects in Québec and enhance access to the US market and investors (refer ASX announcement 11 January 2021).

Under the agreement, Piedmont acquired an initial 9.9% equity interest in Sayona and two unsecured convertible notes which, upon conversion, would result in Piedmont being issued a further 10% of Sayona's issued capital for a total consideration of around US\$7 million. Piedmont also agreed to invest approximately US\$5 million in cash for a 25% stake in Sayona Québec.

In addition, Piedmont signed a binding offtake arrangement under which it will acquire up to 60,000 tpa of spodumene concentrate or 50% of Sayona Québec's production, whichever is greater. The supply agreement is for Sayona Québec's life-of-mine operations and is based on market pricing with a minimum price of US\$500/t and maximum price of US\$900/t on a delivered basis to Piedmont's planned lithium hydroxide plant in North Carolina, USA.

Piedmont and Sayona have committed to downstream processing in Quebec, taking advantage of its environmental and economic advantages including low cost, renewable hydropower, an established mining services industry and proximity to the North American battery market, where it will form a key part of North America's supply chain.

Authier Lithium Project

Sayona continues to refine its flagship Authier Lithium Project for potential enhancements to its profitability, with the project set to play a key role in the Company's planned multi-project Abitibi lithium hub which has the potential to generate new jobs and investment for the benefit of Québec, and wealth for shareholders.

As part of these enhancements, Sayona announced a planned C\$2 million drilling program at both Authier and the emerging Tansim Lithium Project (refer ASX announcement 27 January 2021).

At Authier, the Company plans 31 drill holes for a total of 4,500m of diamond drilling, with a goal of expanding current ore resources and improving the strip ratio to enhance its profitability.

In late March, Sayona announced plans to conduct product trials with leading battery researcher Novonix Limited (ASX:NVX), focused on delivering a clean and green 99.97% lithium hydroxide battery suitable for North American EV makers (refer ASX announcement 31 March 2021).

Under an agreement with Novonix and Australian clean tech hydroxide technology provider, ICS Lithium (ICS), spodumene samples from the Authier Lithium Project will initially be processed into lithium hydroxide using the ICS closed loop refining system.

The samples will then be sent to Novonix's independent battery testing facilities in Canada for evaluation of their conformity with lithium-ion battery standards and to enable performance comparisons in commercial cells suitable for potential offtake partners.

The aim of the tests is to highlight the Authier Project's ability to deliver a minimum 99.97% lithium hydroxide product suitable for leading battery cathode makers in North America. Testing is scheduled to commence in May 2021.

Also, during the quarter, Sayona Québec appointed highly experienced mining executive, Yves Desrosiers, as director of the Authier Project.

Mr Desrosiers, who previously held senior management roles at North American Lithium, will be responsible for advancing the necessary approvals for the project, including managing the Bureau d'audiences publiques sur l'environnement (BAPE) public hearings and ensuring Sayona earns a social licence to operate.

Concerning Authier's EIS, Sayona received further feedback from Québec's Ministry of the Environment and the Fight against Climate Change (MELCC). The follow-up questions covered such areas as road access, flora and fauna and air quality, as per normal for a project of this nature.

Tansim Lithium Project

The Tansim Lithium Project, located 82 kilometres south-west of the Authier project, continues to expand, with Sayona considering it a potentially highly valuable component of its Abitibi lithium hub.

During the quarter, Sayona announced the acquisition of 90 additional claims, increasing the project size of Tansim to 275 claims encompassing 15,907 hectares for a 44% increase in lithium acreage (refer ASX announcement 11 March 2021). In early April, post period-end, a further 75 claims were acquired (refer ASX announcement 6 April 2021).

In January, Sayona announced plans for a new drilling program at Tansim (refer ASX announcement 27 January 2021). Twenty-six drill holes for approximately 4,200m are planned at the Viau-Dallaire prospect and Viau prospect.

The new drilling aims to expand the lithium mineralisation at Viau-Dallaire following the initial Phase 1 diamond core drilling conducted in February 2019 and complete an initial JORC-compliant resource estimate.

An initial drilling program is also proposed for the Viau prospect (6km east-southeast of Viau-Dallaire), with proposed drill holes based on historical geological data together with Sayona's reconnaissance survey undertaken in July 2018, which included four grab rock samples of up to 4.49% Li₂O.

In March, Sayona reaffirmed confidence in the lithium potential of its Tansim project following the compilation of a Canadian National Instrument (NI) 43-101 Technical Report, which concluded that the project's exploration potential remains high and that the potential to increase the size of the currently modelled pegmatites is also high (refer ASX announcement 18 March 2021).

The main prospects at Tansim are Viau-Dallaire, Viau and Vezina. Drilling conducted in 2019 resulted in an Exploration Target (refer note below) for the Viau-Dallaire prospect of between 5 million and 25 million tonnes, at an estimated grade of 1.2 – 1.3% Li₂O (refer ASX release 19 November 2019).

Note: The potential quantity and grade of the Exploration Target is conceptual in nature and is therefore an approximation. There has been insufficient exploration to estimate a Mineral Resource and it is uncertain if further exploration will result in the estimation of a Mineral Resource.

North American Lithium (NAL) bid

In January 2021, Sayona resubmitted its bid for NAL with the court-appointed monitor (administrator), Raymond Chabot Inc., ahead of the 22 January deadline. The bidding process was subsequently further extended to 6 April 2021 to allow for revised bids, with such bids remaining open to acceptance through to 30 April 2021.

NAL has a lithium mine and concentrator located in Abitibi, near the established mining district of Val d'Or, Québec and in proximity to Sayona's flagship Authier Lithium Project.

The Company plans to combine ore produced from Authier with ore produced at NAL to facilitate a significant improvement in plant performance and economics. This will support Sayona's Abitibi lithium hub strategy, with potentially three operating mines supplying a central concentrator. It would also support the Québec Government's plans for a clean energy future based on the development of its own battery industry, from mining to downstream processing and EV production.

Sayona's bid is backed by a world-class team, experienced in every aspect of a successful turnaround from operational experience to engineering, environmental and financial know-how. The Company its bid offers the best prospects for a successful turnaround at NAL which would ensure profitable operations, thereby generating new jobs and investment.

Sayona is also examining the opportunities for downstream processing in Québec, including at NAL. Several initiatives have been commissioned in this regard, including with ICS Lithium and Corem, to develop a 'clean and green' cost-effective lithium hydroxide product suitable for battery makers. The Company aims to become established as a fully integrated producer capable of meeting the growing demand from the North American battery market.

Western Australian Projects

Sayona's leases in Western Australia cover 1,099 sq km and comprise lithium and gold tenure in the Pilbara and Yilgarn areas and graphite prospective tenements in the East Kimberley region.

Pilbara Exploration

The Pilbara project comprises eleven leases totaling 929 sq km in area within the world class Pilgangoora lithium district. Nine of the tenements, covering 824 sq km have associated gold rights and are proximal to the Hemi gold discovery (De Grey Mining Ltd). The Pilbara project tenements are shown in Figure 1 below.

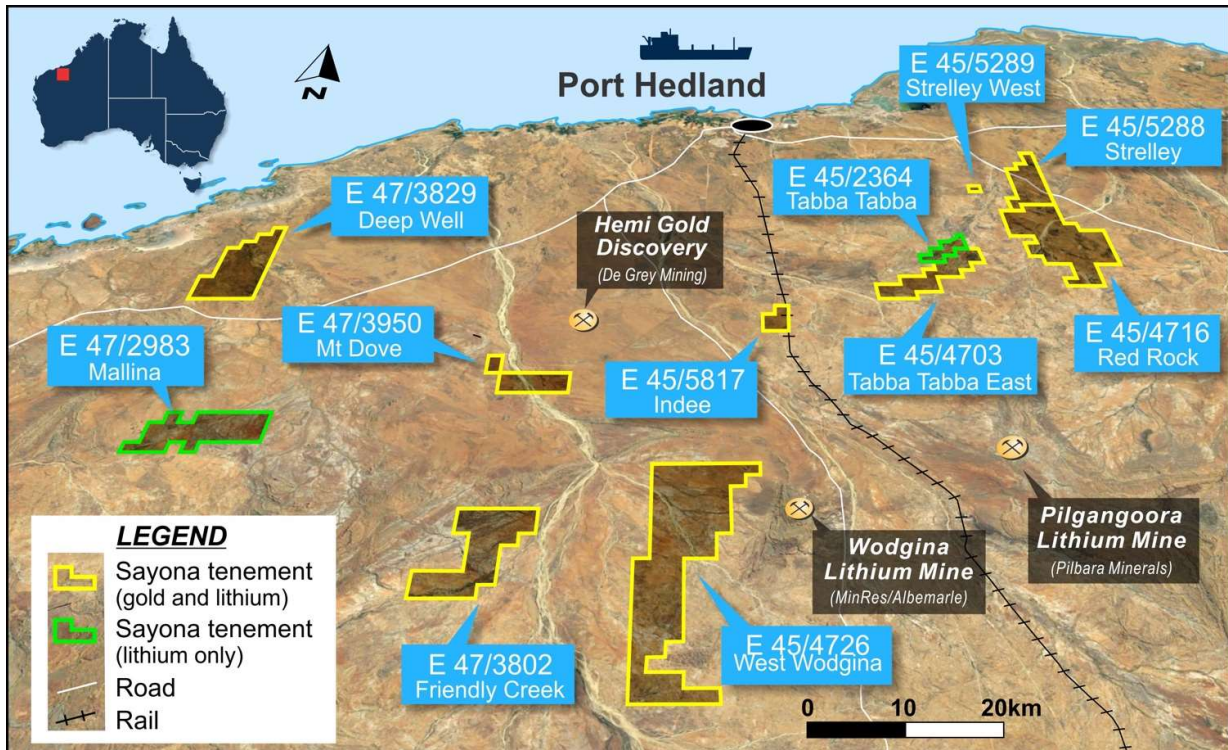


Figure 1: Sayona tenements in Western Australia

Sayona's Pilbara gold leases are prospective for intrusion related gold mineralisation, similar in style to that identified by De Grey Mining Ltd at the Hemi discovery. This style of mineralisation is hosted within altered hi-Mg diorites of the Indee Suite. Other intrusion related gold deposits in the area include Toweranna (De Grey Mining, 524,000 oz Au), hosted in sheeted quartz veins at the apex of a hi-Mg diorite intrusion, and at the Camel gold deposit where pyrophyllite alteration indicates a more distal magmatic source to the gold mineralisation.

The Hemi discovery, a potential world-class gold deposit, cements the Pilbara as a Tier 1 exploration province.

The Mt Dove project is well located to the south-west of the Hemi discovery. It is 10km south-west of the Falcon prospect and 12 km south-west of the Brolga prospect. It is within 5km of the greater Hemi project area, a 15km trend which includes Hemi and adjacent intrusions. A number of targets have also been identified by De Grey within their tenure to the north, the north-east and to the west of the Mt Dove lease (see Figure 2 below).

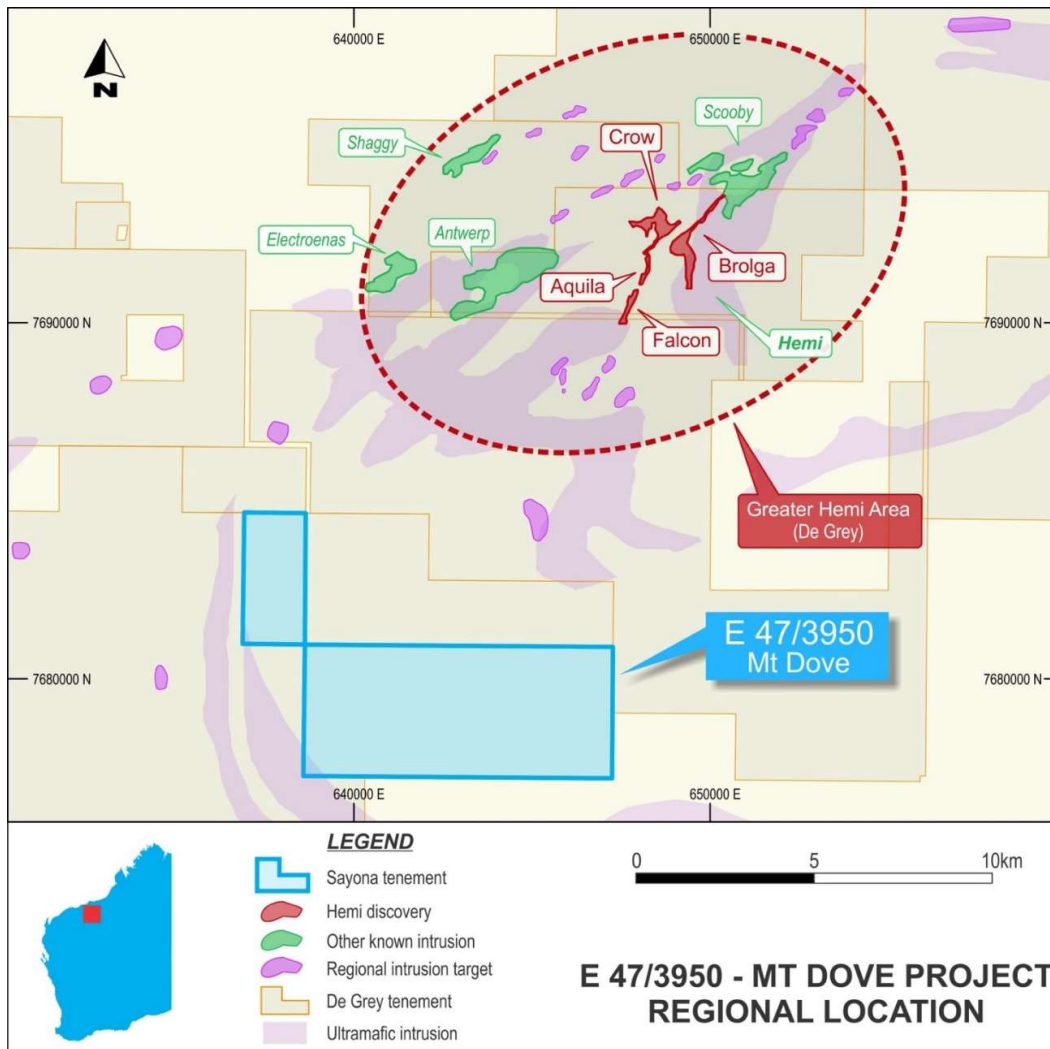


Figure 2: Mt Dove lease and surrounding De Grey targets and Hemi Discovery

The Company is using its knowledge of late-stage intrusions, built up in the search for pegmatite mineralisation, to fast track identification of Hemi-style targets. At Hemi, part of the mineralisation identified to date has an associated magnetic feature and Sayona's initial exploration includes the use of airborne magnetics to identify similar targets.

Much of the Sayona gold tenure has extensive surficial cover and the interpretation of geophysics, combined with orientation soil geochemistry is being utilised to identify and rank targets for drill testing during the 2021 field season.

During the quarter, multi-client airborne magnetics data over part of the Mt Dove area was acquired. The successful use of this data in detailing geology, structure and exploration targets has encouraged Sayona to commission Magspec Airborne Surveys Pty Ltd to carry out a high resolution airborne geophysical survey at the Deep Well and western Mt Dove project areas.

This 3,900 line km magnetic and radiometric survey, with flight lines at 50m spacing, commenced in late March. It is anticipated results will be available for detailed review and modelling in mid-April.

A total of 96 orientation soil samples have been collected over three magnetic features at the Deep Well and Mt Dove projects. Analysis by LabWest using the CSIRO /MRIWA ultrafine technique has been completed, with results ranging from below the lower detection limit (0.5ppb Au) and 5.6ppb Au.

The subdued sample results are typical of geochemical results over the transported, largely wind-blown sand which covers much of the tenement areas. Further orientation sampling is planned after the northern wet season to advance the use of geochemistry as a low-cost method of prioritising magnetic targets for drill testing.

A summary of exploration is detailed below.

Mt Dove Project

High-resolution multi-client airborne magnetic data has been acquired over the eastern portion of the tenement. After processing and interpretation of the data a range of magnetic features have been identified. The majority of these relate to cultural features, localised accumulations of magnetite within sand dune systems and in fossil river terraces. One feature in the southern portion of the tenement has been identified for exploration follow-up.

The Magspec airborne geophysical survey at Mt Dove totals 983 flight line kilometres. When completed, it will provide geophysical coverage over the whole of the Mt Dove tenement and facilitate planning for drill testing of magnetic features, structural zones and geological targets. Heritage surveying and statutory requirements to allow drilling to take place can then be advanced.

Deep Well Project targets

The Deep Well tenement, E47/3829 covers Mallina Basin sediments which have been intruded by the Portree Suite, a range of tonalite, granodiorite and other intrusives which are of the same age as the prospective Indee Suite. Interpretation of government broad spaced magnetics data has identified 18 magnetic features for further follow up. These are located in areas of surficial cover and the source of the anomalies is not known.

Past exploration carried out by diamond explorers has investigated three of the magnetic features, recognising their discreet nature and intensity as potential kimberlite intrusions. Limited drill testing failed to identify the source of the magnetic features but identified pyritic Mallina sediments and granite in bedrock. No drill cuttings were sampled for gold and the source of the magnetic anomaly is unresolved.

The Magspec airborne geophysical survey covers the whole of the Deep Well project area, and comprises 2,920 flight line kilometres. When final data is available it will allow better resolution of currently known features as well as having potential to identify additional magnetic targets and identifying prospective intrusion contact zones, structures and geology of the tenement area. Heritage surveying and statutory requirements to allow drilling to take place can then be advanced.

Tabba Tabba Project targets

The Tabba Tabba Project comprises four tenements that margin the Tabba Tabba shear zone which has been a locus for of a variety of late-stage intrusions, including prospective Indee suite high-Mg diorites.

Reconnaissance sampling is planned to test north-east trending features including structural zones and intrusive rocks within E45/4703. These target areas are a favourable structural trend which influences nearby Indee Suite intrusions such as the Peawah Granodiorite to the south west.

The results will also help frame plans for additional geophysical surveying over the remainder of the Pilbara gold projects, so that combined with geological mapping and sampling, work to allow drill testing can proceed in these areas during the 2021 season.

Friendly Creek Project

During the quarter, a mining and tribute agreement was entered into with Gardner Mining Pty Ltd, providing them with rights to alluvial gold within the tenement. Sayona is to receive a tribute payment of 10% (net of costs) on any gold recovered and retains 100% of the gold rights within bedrock. The tenement is located within the Yandeyarra Aboriginal Reserve and an Access Agreement is required before any ground activities can commence.

Pilbara Lithium

Sayona is reviewing its lithium exploration plans across its 100% owned lithium portfolio centred in the world-class Pilgangoora lithium district (see Figure 1). The Mallina area is the most advanced project, with multiple zones of spodumene pegmatite identified within a 25 sq km zone. Drill planning has commenced with a focus at the Area C prospect, where shallow spodumene mineralisation (4m @ 2.18% Li₂O from surface in RC drillhole SMRC040) remains open at depth and to the north and south.

Other Western Australian Projects

Mt Edon Lithium Project

No exploration was carried out at the Mt Edon lithium project during the quarter.

Corkwood Graphite Project

Sayona is reviewing the Corkwood project to determine the best way of maximising the value of its 100% held interest. No fieldwork was carried out during the quarter.

Corporate

Rights Issue

In March 2021, Sayona launched a fully underwritten renounceable rights issue to raise up to A\$20.4 million (before costs) to support the development of the Company's lithium projects in Québec and to advance its bid for North American Lithium (refer ASX announcement 25 March 2021).

The rights issue offered 638,443,876 ordinary fully paid shares on the basis of one new share for every six existing shares held by eligible shareholders on the record date at an issue price of 3.2 cents (A\$0.032) per new share. The offer was fully underwritten by Canaccord Genuity (Australia) Limited.

The rights issue closed on 20 April 2021, subsequent to period end, and the new shares commenced trading on 28 April. Sayona's major shareholder, Piedmont Lithium, exercised its full entitlement under the offer.

Post-quarter, on 22 April, Sayona announced the rights issue had closed oversubscribed, with applications received for 686,377,536 new shares, representing gross proceeds of around A\$21.96 million. Refunds for the unallocated portion of applications for additional shares under the Shortfall Facility will be mailed to applicants in early May 2021.

Proceeds from the offer will be used to facilitate the expansion of the Authier Lithium Project and emerging Tansim Lithium Project, together with supporting Sayona's bid for NAL.

The new shares were issued and allotted on 27 April, with trading commencing on the ASX on 28 April and holding statements issued on 29 April.

CPA Increase & Extension

As part of its capital management strategy, Sayona and Acuity Capital have agreed to increase the current Controlled Placement Agreement (**CPA**) limit of \$3 million to a new limit of \$15 million and to extend the expiry date of the CPA to 31 July 2023.

As previously announced, the CPA provided Sayona with up to \$3 million of standby equity capital (see announcement 29 October 2019). Sayona and Acuity Capital have agreed to increase the CPA limit to \$15 million to better reflect the higher market capitalisation of SYA following the appreciation in the share price since the CPA was first established in October 2019.

Also, as previously announced the Company has utilised the CPA to raise a total of \$650,000 (see announcement on 26 October 2020). Following the increase to the CPA limit to \$15 million, the remaining standby equity capital available under the CPA is \$14.35 million with an expiry date of 31 July 2023.

There is no requirement on Sayona to utilise the CPA and there were no fees or costs associated with the increase in and extension of the CPA. Further, no additional security has been provided or required in relation to the increased CPA limit.

Board Changes

On 25 January 2021, Sayona announced the resignation of former Non-Executive Director, Dan O'Neill. Mr O'Neill, who was appointed a Director on 10 March 2000, made a major contribution to the development of Sayona's lithium projects in Québec and the Company thanks him for his service.

Extraordinary General Meeting

On 10 March 2021, Sayona held an Extraordinary General Meeting (EGM) of shareholders (refer ASX announcements 5 February and 9 March 2021). All resolutions were put to the meeting and were passed by way of poll, comprising the ratification of the issue of shares to Acuity Capital; the ratification of the issue of shares to Piedmont Lithium Limited; the ratification of the issue of a convertible note to Piedmont; and the approval of the conversion of Piedmont's convertible note (refer ASX announcement 10 March 2021).

Appendix 5B Disclosures

During the quarter, the Company made payments of \$187,000 to related parties (item 6.1), representing director remuneration.

During the quarter, the Company spent \$631,000 on exploration and project development costs, primarily on its Quebec lithium projects. Details of activities have been outlined above.

This announcement is authorised by Sayona's Board of Directors.

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About Sayona Mining

Sayona Mining Limited is an emerging lithium miner (ASX:SYA; OTC:DMNXF), with projects in Québec, Canada and Western Australia.

In Québec, Sayona is progressing a bid for the North American Lithium mine with the backing of a world-class team, while advancing its flagship Authier Lithium Project and its developing Tansim Project, supported by a strategic partnership with Piedmont Lithium Limited (ASX:PLL; Nasdaq:PLL).

In Western Australia, the Company holds a large tenement portfolio in the Pilbara region prospective for gold and lithium.

For more information, please visit us at www.sayonamining.com.au

Reference to Previous ASX Releases

This report refers to the following previous ASX releases:

- Piedmont Lithium Invests in Sayona; Partnership to Boost Québec Projects – 11 January 2021
- Director Resignation – 25 January 2021
- Drilling Program to Expand Québec Lithium Resources – 27 January 2021
- Sayona invests in WA Exploration Assets – 3 February 2021
- Notice of Extraordinary General Meeting – 5 February 2021
- Extraordinary General Meeting – Amended Resolution – 9 March 2021
- Results of Meeting – 10 March 2021
- Sayona expands Tansim Project as Lithium Demand Accelerates – 11 March 2021
- Study confirms Tansim Project's High Lithium Potential – 11 March 2021
- A\$20.4m fully underwritten Renounceable Rights Issue – 25 March 2021
- Novonix tests Authier's potential for lithium hydroxide battery – 31 March 2021
- Sayona advances exploration activity in Canada and Australia - 6 April 2021
- Rights issue closes oversubscribed – 22 April 2021

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement and all material assumptions and technical parameters continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.

Competent Person Statement

Exploration Targets

The information in this report that relates to Exploration Targets is based on information compiled by Dr Gustavo Delendatti, a member of the Australian Institute of Geoscientists.

Dr Delendatti is an independent consultant, and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the JORC Code (2012 Edition) of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves".

Dr Delendatti, as competent person for this announcement, has consented to the inclusion of the information in the form and context in which it appears.

Tenement Schedules

Australian Tenement Schedule				
Tenement	Name	Status	Interest at Beginning of Quarter	Interest at end of Quarter
E59/2092	Mt Edon	Granted	80% of pegmatite minerals Only	80% of pegmatite minerals only
E59/2055	Mt Edon West	Granted	100% (pegmatite minerals only)	100% (pegmatite minerals only)
E45/2364	Tabba Tabba	Granted	100% (pegmatite minerals only)	100% (pegmatite minerals only)
E45/4703	Tabba Tabba East	Granted	100%	100%
E45/4716	Red Rock	Granted	100%	100%
E45/4726	West Wodgina	Granted	100%	100%
E80/4511	Western Iron	Granted	100%	100%
E80/4949	Corkwood	Granted	100%	100%
E47/3802	Friendly Creek	Granted	100%	100%
E47/3829	Deep Well	Granted	100%	100%
E47/3950	Mt Dove	Granted	100%	100%
E45/5288	Strelley	Application	100%	100%
E45/5289	Strelley West	Application	100%	100%
E47/2983	Mallina	Granted	100% (pegmatite minerals only)	100%* (pegmatite minerals only)
E45/5817	Indee	Application	0	100

Canadian Tenement Schedule - Authier		
Tenement	Location	Interest in Tenement
2116146	Authier	100%
2116154	Authier	100%
2116155	Authier	100%
2116156	Authier	100%
2183454	Authier	100%
2183455	Authier	100%
2187651	Authier	100%
2187652	Authier	100%
2192470	Authier	100%
2192471	Authier	100%
2194819	Authier	100%
2195725	Authier	100%
2219206	Authier	100%
2219207	Authier	100%
2219208	Authier	100%
2219209	Authier	100%
2240226	Authier	100%
2240227	Authier	100%
2247100	Authier	100%
2247101	Authier	100%
2472424	Authier	100%
2472425	Authier	100%
2480180	Authier	100%
2507910	Authier	100%

Canadian Tenement Schedule - Tansim

Tenement	Interest	Tenement	Interest	Tenement	Interest
1133877	50%	2440854	50%	2440993	50%
2415443	50%	2440855	50%	2440994	50%
2415444	50%	2440856	50%	2450758	50%
2436732	50%	2440857	50%	2519251	100%
2436733	50%	2440858	50%	2519252	100%
2436734	50%	2440859	50%	2519253	100%
2438472	50%	2440860	50%	2519254	100%
2438473	50%	2440890	50%	2519255	100%
2438474	50%	2440891	50%	2519256	100%
2438475	50%	2440892	50%	2519257	100%
2438476	50%	2440893	50%	2519258	100%
2438477	50%	2440894	50%	2519259	100%
2438478	50%	2440895	50%	2519260	100%
2438723	50%	2440896	50%	2519261	100%
2440836	50%	2440897	50%	2519262	100%
2440837	50%	2440898	50%	2519263	100%
2440838	50%	2440899	50%	2519264	100%
2440839	50%	2440900	50%	2519265	100%
2440840	50%	2440901	50%	2519266	100%
2440841	50%	2440902	50%	2519267	100%
2440842	50%	2440903	50%	2519268	100%
2440843	50%	2440907	50%	2519269	100%
2440844	50%	2440908	50%	2519270	100%
2440845	50%	2440909	50%	2519271	100%
2440846	50%	2440919	50%	2519272	100%
2440847	50%	2440920	50%	2519273	100%
2440848	50%	2440925	50%	2519274	100%
2440849	50%	2440930	50%	2519278	100%
2440850	50%	2440935	50%	2519279	100%

Tenement	Interest	Tenement	Interest	Tenement	Interest
2519280	100%	2519303	100%	2519314	100%
2519281	100%	2519304	100%	2519315	100%
2519282	100%	2519305	100%	2519316	100%
2519283	100%	2519306	100%	2519317	100%
2519284	100%	2519307	100%	2519318	100%
2519285	100%	2519308	100%	2519319	100%
2519286	100%	2519309	100%	2519320	100%
2519287	100%	2519310	100%	2519321	100%
2519288	100%	2519311	100%	2519322	100%
2519289	100%	2519312	100%	2519323	100%
2519290	100%	2519313	100%	2519324	100%
2519291	100%	2519314	100%	2572665	100%
2519292	100%	2519315	100%	2572666	100%
2519293	100%	2519316	100%	2572667	100%
2519294	100%	2519317	100%	2572668	100%
2519295	100%	2519303	100%	2572669	100%
2519296	100%	2519304	100%	2572670	100%
2519297	100%	2519305	100%	2572671	100%
2519298	100%	2519306	100%	2572672	100%
2519299	100%	2519307	100%	2572673	100%
2519300	100%	2519308	100%	2572674	100%
2519280	100%	2519309	100%	2572675	100%
2519281	100%	2519310	100%	2572676	100%
2519282	100%	2519311	100%	2572677	100%
2519301	100%	2519312	100%	2572678	100%
2519302	100%	2519313	100%	2572679	100%

Tenement	Interest	Tenement	Interest	Tenement	Interest
2572680	100%	2579264	100%	2601784	100%
2572681	100%	2579264	100%	2601785	100%
2572682	100%	2579264	100%	2601786	100%
2572683	100%	2579264	100%	2601787	100%
2572684	100%	2579264	100%	2601788	100%
2572685	100%	2579264	100%	2601789	100%
2572686	100%	2579264	100%	2601790	100%
2572687	100%	2579264	100%	2601791	100%
2572688	100%	2579264	100%	2601792	100%
2572689	100%	2579264	100%	2601793	100%
2572690	100%	2579264	100%	2601794	100%
2572691	100%	2579264	100%	2601795	100%
2572692	100%	2579264	100%	2601796	100%
2572693	100%	2579264	100%	2601797	100%
2572694	100%	2579264	100%	2601798	100%
2572695	100%	2579264	100%	2601799	100%
2572696	100%	2579264	100%	2601803	100%
2572697	100%	2579264	100%	2601784	100%
2572698	100%	2579264	100%	2601785	100%
2572699	100%	2579264	100%	2601786	100%
2572700	100%	2579264	100%	2601787	100%
2572701	100%	2579264	100%	2601788	100%
2572702	100%	2579264	100%	2601789	100%
2572703	100%	2579264	100%	2601790	100%
2579261	100%	2579264	100%	2601791	100%
2579262	100%	2579264	100%	2601792	100%
2579263	100%	2579264	100%	2601793	100%

Tenement	Interest	Tenement	Interest		
2601795	100%	2601820	100%		
2601796	100%	2601821	100%		
2601797	100%	2601822	100%		
2601798	100%	2601823	100%		
2601799	100%	2601824	100%		
2601803	100%	2601820	100%		
2601804	100%	2601821	100%		
2601805	100%	2601822	100%		
2601806	100%	2601823	100%		
2601807	100%	2601824	100%		
2601808	100%	2601820	100%		
2601809	100%	2601821	100%		
2601810	100%	2601822	100%		
2601811	100%	2601823	100%		
2601812	100%				
2601813	100%				
2601814	100%				
2601815	100%				
2601816	100%				
2601817	100%				
2601818	100%				
2601819	100%				
2601820	100%				
2601821	100%				
2601822	100%				
2601823	100%				
2601824	100%				
2601795	100%				
2601796	100%				