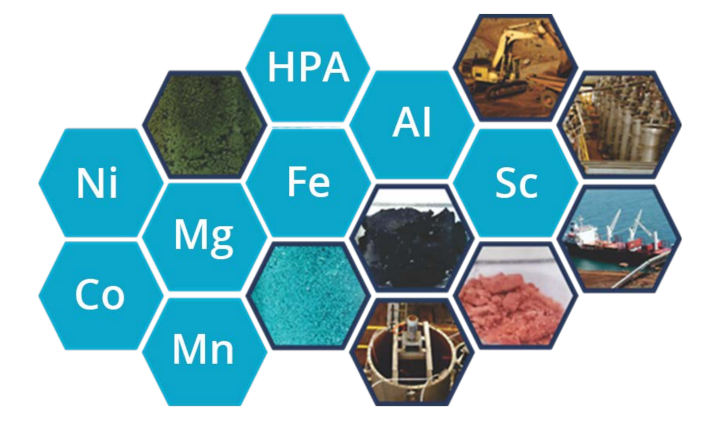


Pure Minerals Limited

AGM Presentation

November 2020 ASX : PM1



Aiming to become a supplier of battery chemicals



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Re-Energising Nickel Production



	Offtake	 ✓ MOUs signed with LG Chem and Samsung for combined 16,000 tpa nickel ✓ Ongoing discussions with other offtakers ✓ Project credibility with offtakers is yet to be reflected in our share price 	
	Feasibility Work	 ✓ Completion of positive PFS ✓ Commencing pilot plant trials ✓ Preparation for BFS 	
	Project Infrastructure	 ✓ Secured land at Lansdown Eco-Industrial Precinct ✓ Labor government committing \$12m to upgrade supporting infrastructure at Lansdown ✓ Ongoing discussions with Port of Townsville and other key groups 	
AD	Partnerships	 ✓ MOU with Korea Zinc over joint haematite product ✓ MOU with James Cook University for R&D into commercial uses for TECH Project residue ✓ Altilium Group, CSIRO, ALS Global, Hatch all involved in technical work 	
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	Funding	 ✓ Successful capital raisings (\$4.4M) ✓ Receipt of CRC Government grant (\$2.8M) ✓ Preparing for discussions with potential project financiers 	

Re-Energising Nickel Production

Resulting in Significant Value for Shareholders





Source: yahoo finance

Since the last AGM:

- Navigated uncertainty with respect to COVID-19
- 126% increase in share price
- Significant increase in trading volumes
- Welcomed new institutional investors to the share register

We are still undervalued:

- How many of our nickel peers have executed formal relationships with battery end users?
- Outstanding project economics relative to market cap

Looking forward to add further value:

- De-risk TECH Project on technical front
- Advance BFS
- Secure project approvals
- Formalise offtake arrangements
- Continue to attract credible partners

Re-Energising Nickel Production

MOUs for Offtake – LG Chem and Samsung



🕑 LG Chem

Pure Minerals and LG Chem agree to negotiate a binding offtake agreement for:

- 3-5 year term
- 10,000tpa contained nickel
- ,000tpa contained cobalt

Consideration of prepayment by LG Chem

Refer to ASX announcement 15 October 2020



Pure Minerals and Samsung SDI agree to negotiate a binding offtake agreement for:

3-5 year term

6,000tpa contained nickel

What does this mean for the TECH Project?

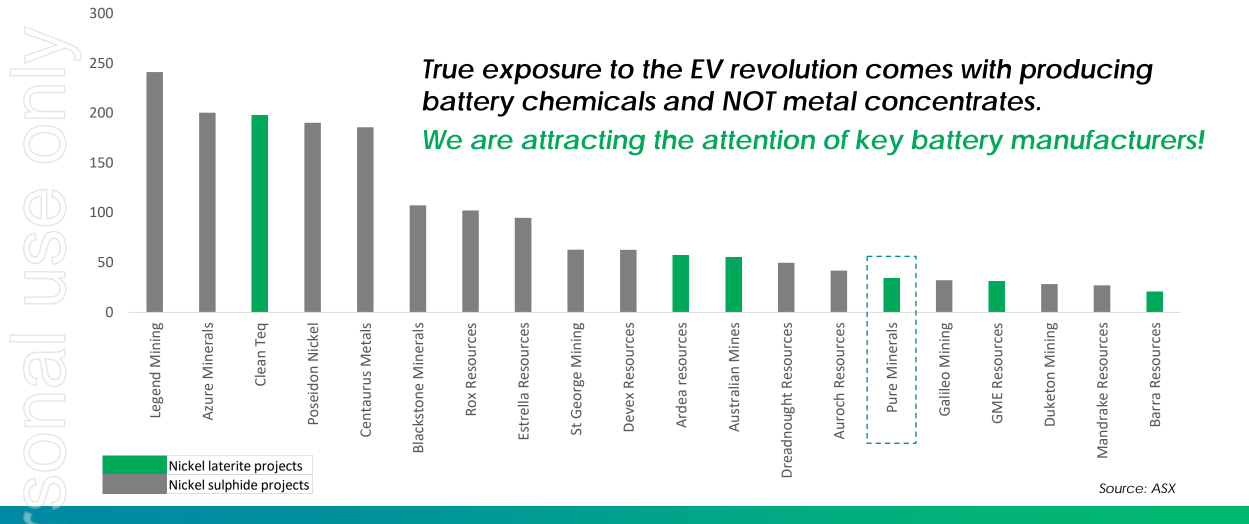
- ✓ Attracting the attention of world class, bankable offtake partners
- ✓ QPM is being recognised as a potential supplier to address the growing concerns in the industry with respect to nickel supply
- ✓ Provides confidence that demand is there for larger scale TECH Project
- ✓ Competitive tension for offtake negotiations
- ✓ Vote of confidence from two world class battery manufacturers

Refer to ASX announcement 26 November 2020

Re-Energising Nickel Production



ASX Nickel Exploration and Development Companies Market Cap (A\$M)

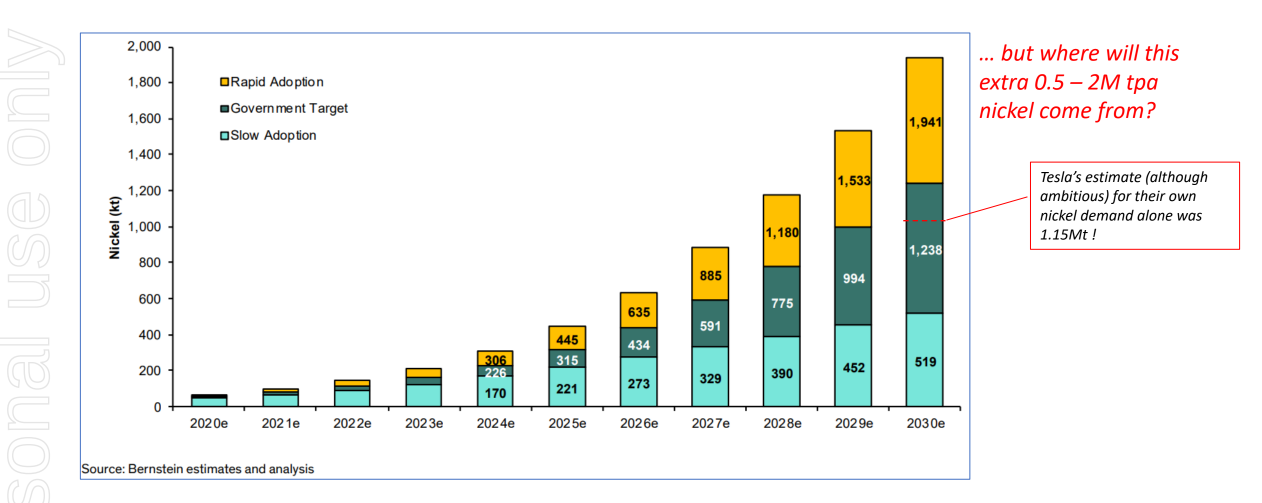


Re-Energising Nickel Production

Nickel demand and the project pipeline

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... in addition to current 2.2 Mtpa Ni for stainless steel, alloys, etc!



Where will the nickel come from - the cupboard is empty?



Nickel pig iron	 ✓ Conversion to nickel sulfate is <i>chemically</i> possible but not economically possible ✓ Needs nickel >US\$23,000/t ✓ Very "ugly" environmental footprint
Ferronickel	✓ Ditto
Nickel sulfides or MSP	 ✓ Sustainability – tailings, acid mine drainage, etc ✓ Going from a sulfide concentrate to nickel sulfate is complex, difficult and expensive ✓ Going directly from sulfide to nickel sulfate is mostly at lab/pilot scale or challenging ✓ anyway, there's not enough sulfide resource to meet global demand
Nickel metal	 ✓ Common practice(at a cost of ~US\$0.50 – 1.00/lb) ✓ But the world still needs some Class I nickel metal for stainless steel and alloys – so this is only a stop-gap measure ✓ Class I metal deficit by 2023 - 2025
High pressure acid leach (HPAL)	 10 - 11 of 12 existing HPAL operations have failed to meet objectives Big sustainability challenges - effluent to ocean, 1.2t wet tailings/t ore, tailings disposal or filtration (e.g. Goro - very high capital) Indonesia? Barriers include sustainability (tailings, effluent), destined for China and jurisdiction High capital intensity US\$60 - \$120k/annual tonne nickel Low availability (averages << 80%) Long ramp up (averages >5 years) Very slow development (minimum 5 yrs, typically >10 yrs) Complex technology (can be done but you have to be good to develop, build and operate)
MHP refinery	 ✓ But where will the MHP come from – HPAL (see above !) ✓ Needs a MHP refinery ✓ Brownfields refinery (with HPAL) is attractive but adds to capital intensity

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Pilot Plant Status

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Parties involved

- QPM Owner's team which includes world class experts in nickel
- hydrometallurgical processing
- Altilium Group (formally Direct Nickel)
- CSIRO
- ALS Global
- Hatch

Status

- Remain on track we are currently undertaking reliability run and
- actual ore is being fed into the pilot plant
- First 10 day run scheduled for December



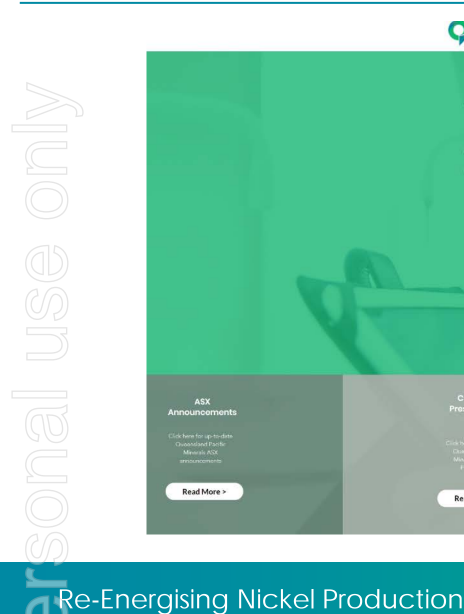


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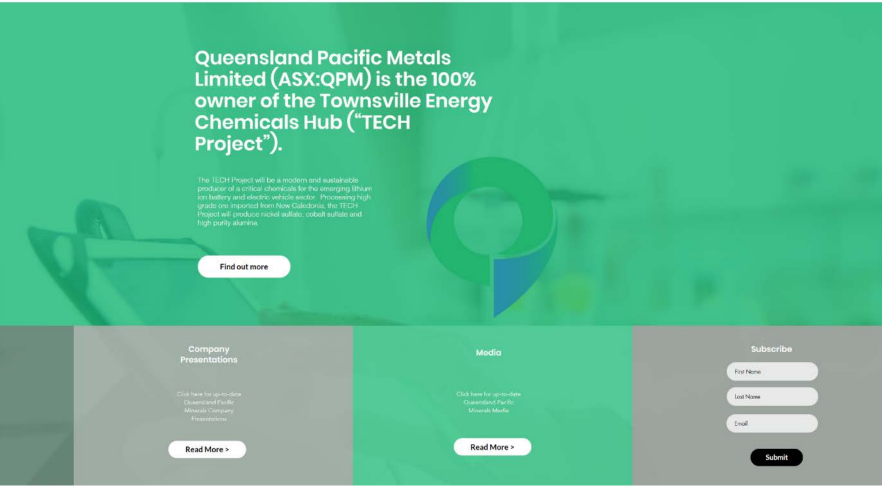
Our new website – coming soon!

ACIFIC METALS





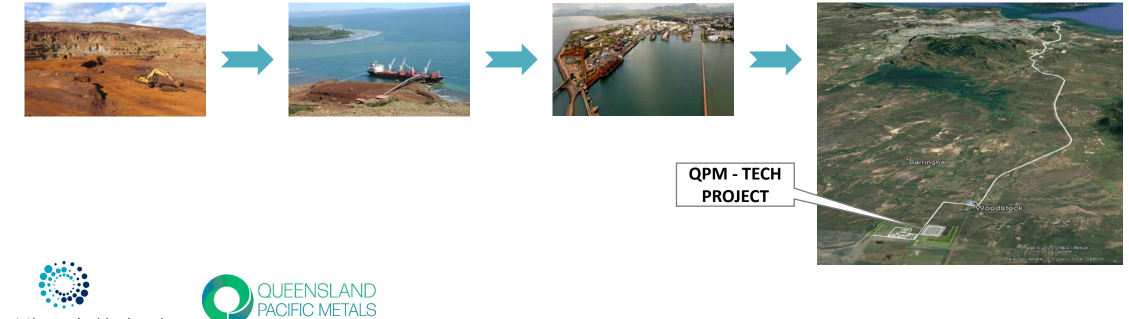
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The Pure Minerals TECH project - pathway for nickel and cobalt production



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