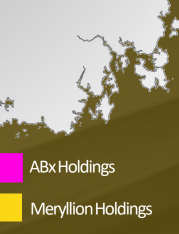


Tasmania



ABx's (ABX:ASX) recently announced new high-grade drilling results at Deep Leads:

RM 336 drillhole interval of 8m @ 6,406 ppm TREO including 1m @17,333 ppm TREO and 1m @ 12,894 ppm TREO from 1m depth

(Refer below for select interval details, full table on MYR presentation)

 Other Rare Earth Elements

 Table 1: Hole RM336 assays (location in Fig 1 & Appendix)
 Other Rare Earth Elements

 From To m
 TREO
 Perm Mag CeO2
 Dy2O3 Tb4O7
 Dy+Tb TREO
 CeO2
 Er2O3
 Eu2O3
 Gd2O3
 Ho2O3
 Lu2O3
 Nd2O3
 Pr6O11
 Sm2O3
 Tm2O3
 Y2O3
 Yb2O3

MYR:CSE MYRLF:US

Tasmanian IAC REE Project

✓ High demand for Rare Earths

 \checkmark China controls approx. 80% of world supply

 \checkmark IAC hosted REE projects common in China but not currently producing elsewhere

 \checkmark IAC significantly cheaper to explore, define resources and commercialize

- \checkmark Granted exploration leases
- ✓ Well defined exploration programs

Management & Directors

Richard Revelins - CEO/Director David Steinepreis - Non-Exec/Chair Guy Charrette - Non-Exec. Director John Forrest - CFO Michael Kozub - Company Sec. Ian Neilson - Chief Project Geologist

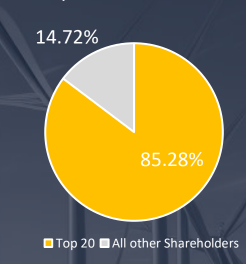




Focused on Ionic Adsorption Clay hosted Rare Earths in Tasmania, Australia

MYR:CSE | MYRLF:US

 ✓ Large-500 square mile project area
 ✓ Initial sampling grades recovered up to 4,000 ppm TREO
 ✓ Adjoining ABX Resources (ASX: ABX)
 ✓ Recent ABX drilling results up to 17,333 ppm TREO
 ✓ 42.1m shares on issue
 ✓ Zero debt / 85% insider owned



MYR:CSE Stock Chart

