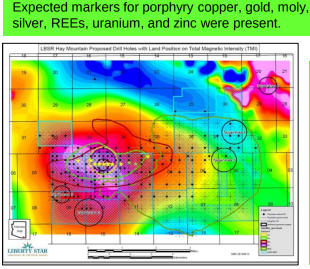


WHY LIBERTY STAR?

- 1. Potential for discovery of a high grade and large sediment and porphyry hosted copper, gold, and moly ore body of the same type as the nearby Bisbee deposit and other commercially important ore bodies throughout southeast Arizona
- 2. Multiple targets over copper-gold anomalies have been plotted using sophisticated ground studies including rock-chip, soil and vegetation geochemical samples assayed for 64 elements by a Certified Assay Laboratory, airborne ZTEM geophysical surveys producing magnetic and electromagnetic data and technical reports from an independent Qualified **Geophysicist Geologist**
- 3. Recent discovery of surface copper-mineralized outcrops suggests near surface targets, significantly lowering development time and costs
- 4.Drill permits in hand: ready to go!

Geochemical surveys – soil, plant, and rock chip conducted starting in 2011 for 64 elements.

Scientific Studies



Enlarged images available - "Image Gallery" – www.LibertyStarUranium.com

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Click here: **Review the Hay Mtn. Near Surface Phase 1 Plan Presentation**

RISK FACTORS FOR OUR COMPANY ARE SET OUT IN OUR 10-K AND OTHER PERIODIC FILINGS FILED WITH THE SEC ON EDGAR.

Corporate Headquarters: Liberty Star Uranium & Metals Corp. 5610 E. Sutler Lane Tucson, AZ 85712



ZTEM airborne electromagnetic survey were conducted over the Hay Mountain area in 2013. Conclusions from mag3D magnetic Inversion electromagnetic analysis: 1. There are as many as 10 meaningful targets within the Hay Mountain Project area. 2. Hay Mountain contains a major anomaly centered on the geochem anomaly reported by Liberty Star[See News Release 127]

2015 field studies using XRF technology found indication of near surface copper oxide.