**Geoscience Atom Probe – AuScope Access Project Application**

AuScope Access Funding provides analytical costs for atom probe tomography (APT) analysis related to critical minerals research. To be eligible for support, the following conditions must be met.

* The research should produce scientific knowledge to benefit Australia’s critical minerals sector.
* The research is undertaken as a collaboration, with the intent of the project to jointly publish the results.
* There is no intention at the outset of the project to commercialise the results of the research.
* Analytical data are made publicly available via AuScope data storage repositories.

Please email the completed application to geosciatomprobe@gmail.com

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| **Project Information** |
| **Project leader(s):** | Name:Address:Email:Mobile: |  |
| **Additional Researchers:** |  |
| **Project title:** |  |
| **Project scope:***Briefly describe the project including the scientific problem to be addressed.* |  |
| **Sample details***Please list the minerals to be analysed and the element(s) of interest* |  |
| **Required Deliverables & time frame:***If known, please list the required outputs (e.g. required data and format, analysis and interpretation)**and the time frame for analyses* |  |
| **Preferred project dates:** | **Start** (samples arrive)**:**  |  **End** (outputs delivered):  |
| **Additional Funding sources:** (e.g. ARC DP, CoE, other) |  |
| **Return/storage of samples:** | Samples will be returned to project leader following specimen preparation. Atom probe specimen coupons will be stored at the GAP, Curtin University.  |

Following approval of the project funding, all parties must accept the Contract Terms & Conditions, which will be sent to the project leader to establish a research agreement with Curtin University.