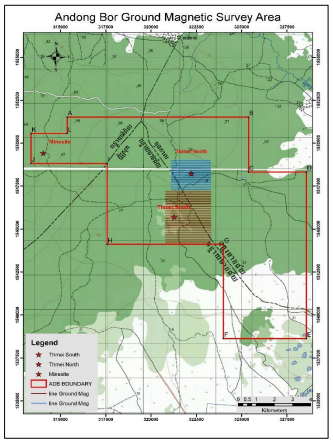


## ANGKOR ADVANCES MAGNETICS AT ANDONG BOR TO DEFINE DRILL TARGETS, ODDAR MEANCHEY, BANTHEY MEANCHEY PROVINCES

GRANDE PRAIRIE, ALBERTA (February 4, 2025): ANGKOR RESOURCES CORP. (TSXV: ANK) ("ANGKOR") announces ground magnetic surveys on Thmei North and Thmei South prospects on the Andong Bor license with partner CanBodia Copper Corp. ("CCC"). The program is being completed to confirm drill targets on the copper gold porphyry systems on the license, which straddles Oddar Meanchey and Banthey Meanchey provinces in the northwest quadrant of Cambodia.

While the Lunar New Year celebrations affect a good portion of SE Asia from Jan. 25<sup>th</sup> to mid-February, the Angkor team continues with its mineral exploration including advancing ground magnetics at Andong Bor. Funded with partner CCC, the teams strive to prove the potential copper resource on several prospects. Previous drilling showed results of over 100 metres of 0.53% copper equivalent. <u>ANGKOR CONFIRMS 108 METRES OF 0.53% COPPER EQUIVALENT AT ANDONG BOR, CAMBODIA</u> | Angkor Resources Corp.



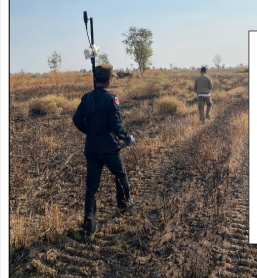


The work program includes 19 lines 100 metres apart through Thmei North that are each 2200 metres long and 32 lines through Thmei South that are each 2500 metres long. Specifically, they are looking for differentiation in intrusive rocks and sedimentary rocks. Magnetite is an alteration mineral associated



with copper mineralization. Areas with a high magnetic response may also be areas with copper mineralization. The magnetometer takes automatic readings as the technicians walk the lines.





Far left: Angkor's geologist checks settings on portable magnetometer.

Left: Angkor's Geotech and local personnel trek down a grid line.

Automatic readings on each line are fed back as data, analyzed, and then the information becomes part of the data set for the prospect.

The results of the survey will be processed, analyzed and interpreted, and then will be used to help define drill targets on both prospects. The survey and readings will be completed in late February with results announced shortly thereafter.

The Managing Director for CCC was present at the Andong Bor site this past week and confirmed he was pleased with the progress being made and the crew that Angkor has deployed for this project.

Angkor and CCC are looking forward to finished data interpretation and drilling locations being finalized.

## **QUALIFIED PERSON:**

Dennis Ouellette, B.Sc., P.Geo., is a member of The Association of Professional Engineers and Geoscientists of Alberta (APEGA #104257) and a Qualified Person as defined by National Instrument 43-101 ("NI 43-101"). He is the Company's VP Exploration on site and has reviewed and approved the technical disclosure in this document.

## ABOUT ANGKOR RESOURCES CORPORATION:

ANGKOR Resources Corp. is a public company, listed on the TSX-Venture Exchange, and is a leading resource optimizer in Cambodia working towards mineral and energy solutions across Canada and Cambodia. ANGKOR's carbon capture and gas conservation project in Saskatchewan, Canada is part of its long-term commitment to Environmental and Social projects and cleaner energy solutions across expanding jurisdictions. The company holds three mineral exploration licenses in Cambodia and its Cambodian subsidiary, EnerCam Resources, was granted an onshore oil and gas license of 7300 square kilometers in the southwest quadrant of Cambodia. Since 2022, Angkor's Canadian subsidiary, EnerCam Exploration Ltd., has been involved in gas/carbon capture and oil and gas production in Evesham, Saskatchewan.



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