

ACN 123 920 990

10th June 2008

ASX Announcement Airborne Electromagnetic Survey

United Uranium Limited has entered into an agreement to conduct an Airborne Electromagnetic (AEM) survey over the Pine Creek Project (EL24815) and McArthur Basin Project (EL25839) in the Northern Territory.

The Pine Creek Project AEM survey will be conducted using the VTEM system and consist of lines flown east-west and spaced 555 metres apart for a total of approximately 794 line kilometers, targeting unconformity and vein type uranium deposits. It is anticipated that the survey will be conducted in late June

The McArthur Basin Project AEM survey will be conducted using the TEMPEST system and consist of lines flown east-west and spaced 250 metres apart for a total of approximately 981 line kilometres, targeting sandstone and unconformity type uranium deposits, as well as base metal deposits. It is anticipated that the survey will be conducted in mid to late July.

The data from the AEM Survey will be interpreted to define potential drilling targets.

Yours faithfully,

George Lazarou

Executive Director