

ASX ANNOUNCEMENT

19 September 2008

Thundelarra Exploration Ltd

ABN 74 950 465 654

ACN 085 782 994

For further information
regarding Thundelarra
Exploration Ltd contact:

Brett Lambert
Managing Director

or

Brian Richardson
Director of Exploration

Phone: + 61 8 9321 9680

Fax: + 61 8 9321 9670

Website:

www.thundelarra.com

Email:

info@thundelarra.com.au

Registered Office:

Suite 2, Level 3,
IBM Building
1060 Hay Street,
West Perth
Western Australia 6005

PO Box 7363, Cloisters
Square Perth Western
Australia 6850



THUNDELARRA EXPLORATION

FLEUR DE LYS SUPPLEMENTARY INFORMATION

Thundelarra recently reported results from four reverse circulation holes completed at the Fleur de Lys uranium prospect in the Pine Creek region of the Northern Territory. Further details of these four holes are presented below. In addition the Company has now received assay results from re-sampling of the high grade zone reported for hole 08PCRC002.

A one metre intercept grading 2,608 ppm U_3O_8 from 57 metres was reported for hole 08PCRC002. Re-sampling of this interval has returned a value of 3,103 ppm U_3O_8 . The variance between the two assay values is considered to be within a reasonable tolerance for the analysis of separate samples from the same source. The average of the two values will now be used. Importantly the re-sample result has provided confirmation of the initial high grade assay.

Follow up reverse circulation drilling will be carried out at Fleur de Lys as part of a program currently underway that is testing seven uranium prospects in the Pine Creek region.

Fleur de Lys Prospect Drilling Summary

Hole No.	Collar Co-ordinates ⁺		Dip and Azimuth	From (m)	Width (m)	U_3O_8 (ppm)
	North	East				
08PCRC002	8,503,578	756,058	-60 / 049	57	1	2,854
08PCRC003	8,503,358	756,060	-60 / 049			NSR
08PCRC004	8,503,567	756,072	-60 / 049			NSR
08PCRC005	8,503,647	756,000	-60 / 049			NSR

* NSR = no significant results

⁺ MGA94, Zone 52

The details contained in this report that pertain to ore and mineralisation is based upon information compiled by Mr Brian Richardson, a full-time employee of the Company. Mr Richardson is a Member of the Australasian Institute of Mining and Metallurgy (AUSIMM) and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the December 2004 edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (JORC Code). Mr Richardson consents to the inclusion in this report of the matters based upon his information in the form and context in which it appears.