

Cluff Resources Pacific NL

ABN 72 002 261 565

ASX and MEDIA RELEASE

Wednesday 9 March 2011

CHECK ANALYSIS CONFIRMS MADAGASCAR HIGH GRADE GOLD SAMPLE

Cluff Resources Pacific NL (Cluff) announces that ALS Laboratories in Perth has confirmed in its check analysis the high grade gold result in the first analysed sample detailed in our release on 7 March 2011.

The attached certificate is the control analysis certificate which confirms the analysis in the certificate attached to our 7 March release. The grade of the sample is confirmed as **12.3 grams per tonne**.

Trial mining on the permit is scheduled to commence in mid to late April 2011. This mining will be undertaken with an excavator, bull dozer and supporting trucks and equipment.

The trial mining site is approximately 40 kilometres from the small town of lhosy in central Madagascar.

The joint venture provides for a production share of all gold produced on the permit of 35% to Cluff and 65% to our partner, Varun Madagascar.



Collecting the sample on the Permit

For further information contact:

Scott Enderby on Phone (02) 9247 2277 or Peter Ashcroft on (02) 9233 2153 or 0418 275 375 Email: Cluff@bigpond.com
Yours faithfully.

Scott Enderby, Company Secretary / Executive Director

The information in this report that relates to exploration results is based on information compiled by Todd Axford, who is a member of the Australasian Institute of Mining and Metallurgy. Todd Axford is an employee of Cluff Resources Pacific NL 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 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Identified Mineral Resources, and Ore Reserves". Todd Axford consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

Registered Office: Suite 21, Level 7, 44 Bridge St. Sydney 2000 Australia ASX Code: CFR Postal Address: Suite 21, Level 7, 44 Bridge St. Sydney 2000 Australia Tele-Communications: Tel: (612) 9247 2277 Fax: (612) 9247 7055 email: Cluff@bigpond.com Internet: www.cluff.com.au



Australian Laboratory Services Pty. Ltd.

Brisbane QLD 4053 Phone: +61 (7) 3243 7222 www.alsglobal.com

Fax: +61 (7) 3243 7218

Page: 1 Finalized Date: 4- MAR- 2011 Account: CLURES

QC CERTIFICATE PH11024477

P.O. No.: M- 02 Project: MADA1

This report is for 3 Soil samples submitted to our lab in Perth, WA, Australia on 18- FEB- 2011.

The following have access to data associated with this certificate: TODD AXFORD

	SAMPLE PREPARATION
ALS CODE	DESCRIPTION
WEI- 21	Received Sample Weight
QAR-01	Quarantine Treatment Charge
LOG- 22	Sample login - Rcd w/o BarCode
LEV- 01	Waste Disposal Levy
PUL- 21	Pulverize entire sample

DESCRIPTION Ore Grade Au 50g FA AA finish AAS	•
I ICAL FROCEDORES	Grade Au 50g FA AA finish
CMACLLICAL FACCEDONES	CRIPTION
ANAI VTICAI BBOCEDIIBES	ANALYTICAL PROCEDURES

To: SUITE 21, LEVEL 7 ATTN: TODD AXFORD CLUFF RESOURCES PACIFIC NL SYDNEY NSW 2000 **44 BRIDGE STREET**

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Comments: WAYNE ABBOTT TO REVIEW RESULTS AND ADVISE IF FURTHER Au- AA26 TEST REQUIRED ON THESE SAMPLES.

Signature:
Wayne Abbott, Operations Manager, Western Australia



32 Shand Street Stafford Brisbane QLD 4053 Phone: +61 (7) 3243 7222 www.alsglobal.com Australian Laboratory Services Pty. Ltd. Fax: +61 (7) 3243 7218

Project: MADA1

Page: 2 - A Total # Pages: 2 (A) Finalized Date: 4- MAR- 2011 Account: CLURES

QC CERTIFICATE OF ANALYSIS PH11024477

ORIGINAL 0.14 DUP 0.20 Target Range - Lower Bound 0.15 Upper Bound 0.19	Q3C- 5 DUP 16.45 Target Range - Lower Bound 13.20 Upper Bound 14.60	ORIGINAL 0.01 DUP 0.04 Target Range - Lower Bound <0.01	BLANK < <0.01 Target Range · Lower Bound <0.01 Upper Bound 0.02	Si54 Target Range - Lower Bound 1.77 Upper Bound 1.91	Method Au- AA26 Analyte Au Units ppm LOR 0.01
4 0 0	35 45 20	DUPLICATES DUPLICATES	BLANKS	STANDARDS 77 85	w26 ·