

Paydirt's 2011 Uranium Conference

Uranium in Namibia – Real Elephant Country

21st March 2011

Greg Cochran - Managing Director

ASX Code: DYL

www.deepyellow.com.au







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Overview & Vision



- Corporate Profile
- Evaluation Criteria
- Namibia Elephant Country
- Deep Yellow's Project Portfolio
- Omahola Project
- Shiyela Magnetite Iron Project
- Summary and Conclusion





Commence uranium production in Namibia by 2014/5 and continue to successfully grow our uranium resource base through discovery, delineation and M&A

Corporate Profile



The Board

Mervyn Greene – Chairman

Greg Cochran – Managing Director

Martin Kavanagh – Executive Director

Gillian Swaby – N-E-D

Rudolf Brunovs – N-E-D - independent

Mark Pitts – Company Secretary

Executives & Management

Greg Cochran – Managing Director

Martin Kavanagh – Executive Director

Leon Pretorius - MD - Namibia

Mark Pitts - CFO

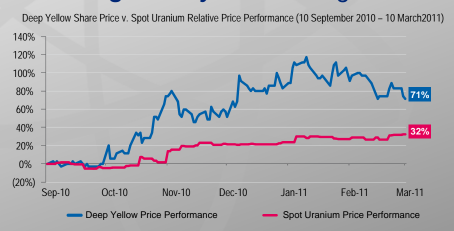
Ursula Pretorius – Financial Controller

Klaus Frielingsdorf – GM - Namibia

Capital Structure – as at 18 March 2011

Shares on Issue	1,127.53M
Unlisted Options/Perf. Rights	25.08M
Market Cap (@ 22.5c)	254M
Net Cash	~16.00M
Major shareholders:	
Paladin Energy	19.94%
Board & Management	15.79%

Trading History - Bloomberg



Evaluation Criteria



Policy & Other

Political Stability

Regulatory environment

Legal system

Fiscal regime

Public acceptance

Namibia

Australia

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Geology & Technical

Production history

Recent discoveries

Growth Potential

Infrastructure

Industry cost structure









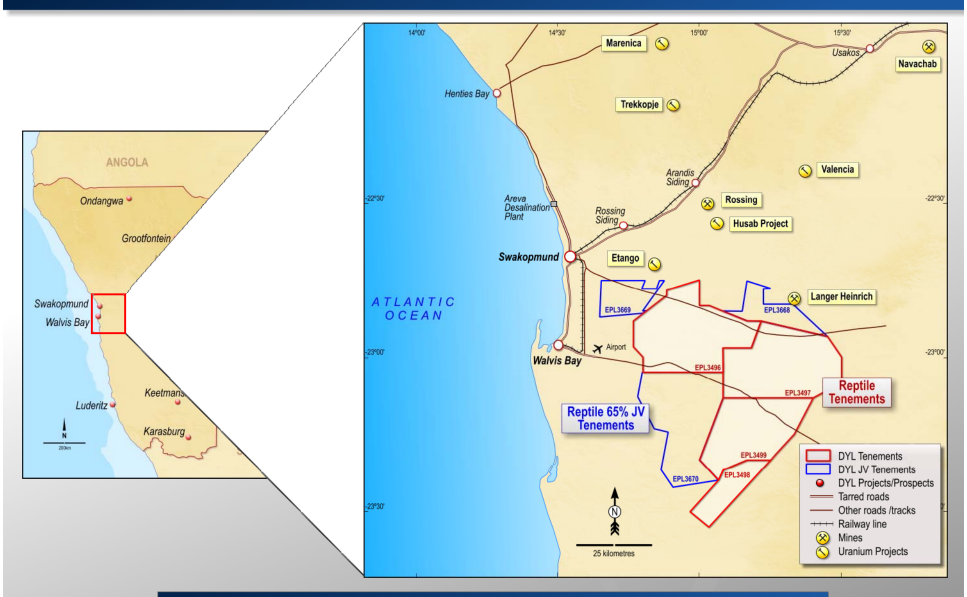






Namibia – Real Elephant Country





Its not just about attractive criteria!

Namibia – Real Elephant Country



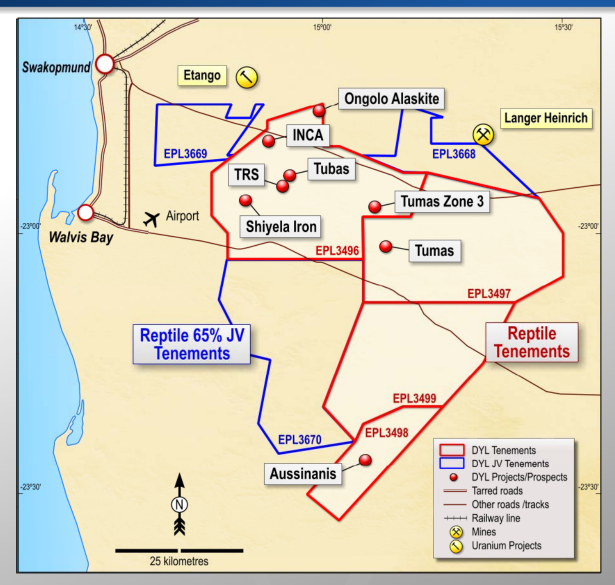
Marenia Marenica (100ppm Cut off) Usakos Navachab 196 M Tonnes @ 169ppm: 73 Mlbs Henties Bay O Trekkopje (100ppm Cut off) Valencia 335 M Tonnes @ 149: 110 Mlbs -22°30' Desalination Plant Rossing (100ppm Cut off) Swakopmund (246 M Tonnes @ 252ppm: 137 Mlbs ager Heinrich ATLANTIC EPL3669 Husab (100ppm Cut off) -23°00' 241 M Tonnes @ 480ppm: 257 Mlbs Walvis Bay Reptile Tenements Reptile 65% JV Etango (100ppm Cut off) Tenements 336 M Tonnes @ 201ppm: 149 Mlbs **DYL JV Tenements** DYL Projects/Prospects Tarred roads Langer Heinrich (250ppm Cut off) Other roads /tracks Railway line 110 M Tonnes @ 550ppm: 134 Mlbs **Uranium Projects** 25 kilometres

Its not just about attractive criteria!

Deep Yellow's Project Locations



Given the propensity for elephants in Namibia, what have we found in our 4,195 km²
Exploration area?



Note: Exploration in Namibia is conducted by DYL's wholly-owned subsidiary
Reptile Uranium Namibia (RUN)

Deep Yellow's Project Portfolio



OMAHOLA PROJECT

INCA URANIFEROUS MAGNETITE	TUBAS RED SAND	ONGOLO ALASKITE PROJECT
JORC resource	JORC resource	Primary mineralisation
Primary mineralisation	Secondary mineralisation	Hardrock - Drill & blast
Hardrock – Drill & blast	Free dig	Acid plant treatment
Acid plant treatment	Acid or alkali plant treatment	Active drilling
Magnetite recovery	Pilot plant on site	Q2 2011 JORC resource

EXPLORATION

TUBAS-TUMAS PALAEOCHANNEL	AUSSINANIS PROJECT	SHIYELA IRON PROJECT
JORC resource	JORC resource	Magnetite mineralisation
Secondary mineralisation	Secondary mineralisation	Hardrock – Drill & blast
Calcrete & sand hosted	Sheetwash deposit	Crushing – Milling - Magnetic Separation (no chemicals)
Free dig &/or drill & blast	Free dig &/or drill & blast	Separation (no chemicals)
Alkali plant treatment	Alkali plant treatment	Active drilling
Active drilling		Scoping study

What are our criteria?



Focus on quality.... we apply strict criteria:

- Grade:
 - ~300 ppm U₃O₈ for paleochannel and sheetwash calcretes
 - ~400 ppm U₃O₈ for hard rock open pit deposits (alaskites)
 - ~1,000 ppm U₃O₈ for potential underground deposits
- Minimum 18 Mlbs U₃O₈ per deposit with upside (15 year mine life)
- Minimum production profile ~2.2 Mlbs per operation
- No refractories
- Resource inventory \sim 100 Mlbs U₃O₈ to enable offtake agreements

More attractive economics allows us to concentrate on deposits and discoveries with a real chance of success

What have we achieved so far?



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INCA URANIFEROUS MAGNETITE	TUBAS RED SAND	ONGOLO ALASKITE PROJECT
Open pit to ~120m	Surficial to ~15m	Open pit to ~200m?
Uraniferous Magnetite	Calcrete	Alaskite
Cut-off 250ppm	Cut-off 100ppm	Cut-off 250ppm
Grade ~ 400ppm	Grade ~160ppm	Grade – pending
Resource 13.4 mlbs	Resource 4.9 mlbs	Resource - pending

EXPLORATION

TUBAS-TUMAS PALAEOCHANNEL	AUSSINANIS SHIYELA IRC PROJECT PROJECT	
Surficial / Open pit	Open pit to ~120m	Grid drilling done
Calcrete	Calcrete	Line drilling underway
Cut-off 100/200ppm	Cut-off 150ppm	Maiden JORC due
Grade ~250ppm	Grade ~237ppm	Initial target 150 Mt
Resource 50.8 mlbs	Resource 18.0 mlbs	Recovery > 30%

155.5 M Tonnes @ 254 ppm: 87.2 Mlbs

Omahola Project



- **Two Sources of Ore**
 - **INCA** deposit unique uranium and magnetite mineralisation
 - Tubas Red Sand deposit subsurface red sands with uranium mineralisation
- **Current JORC Compliant Indicated and Inferred Resources**
 - 28.8 M tonnes at 288 ppm eU₃O₈ for 8,294 tonnes (18.3 Mlbs) eU₃O₈
 - Potential for additional resources at INCA and TRS
- Ongolo Alaskite Project third constituent of the "stew"!
 - **High-grade** (400+ ppm U₃O₈) alaskite hosted uranium mineralisation
 - Interpreted mineralised zone now up to 2 kilometres in strike length
 - Consistently good high grade drilling results (500-600 ppm U₃O₈)
 - Maiden JORC Resource pending

Omahola Project – Development Vision



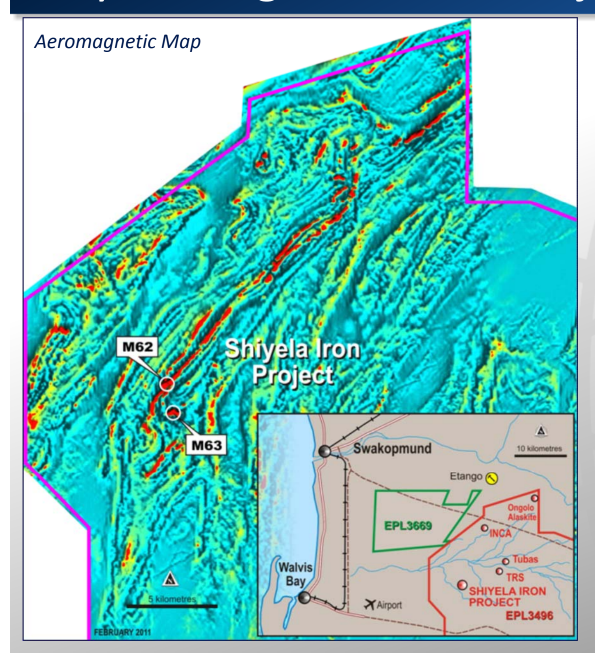
- Ongolo JORC Resource Q2 2011
- PFS Q2 2011
- Definitive Feasibility Study (DFS): 2011/12*
- Environmental approvals and licensing: 2011-2012*
- Project development and construction: 2012-2013*
- **Commissioning and Production: 2014-2015***



^{*} Assuming successful completion of prior steps

Shiyela Magnetite Iron Project





Magnetite Core from 14m depth



Shiyela Magnetite Iron Project



Diversification within the Deep Yellow Portfolio?

- Evaluation of magnetite cores revealed potential to produce high-grade iron magnetite concentrate with low impurities
- Aeromagnetic anomaly of ~20km identified
- Grid drilling in two areas confirmed two deposits:
 - strike lengths of over 800 metres
 - widths of mineralisation up to 500 metres
 - depths down to 300 metres
- JORC Resource due Q2 2011
- Infrastructure advantage ~35 km from Walvis Bay deep sea port
- Potential for fast-track development



Summary and Conclusion



- JORC Resource estimate on Ongolo Alaskite
- Complete PFS on Omahola Project; commence DFS
- JORC Resource estimate on Shiyela Iron project
- Complete Scoping Study on Shiyela Iron project
- Identify high-grade subset on Tubas-Tumas paleochannel
- Line drill Tubas-Tumas paleochannel
- Mining license applications Omahola & Shiyela

Namibia is real elephant country and Deep Yellow is advancing its attractive portfolio of projects in the country towards near term production

Contact Details



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Appendices

JORC Resource Summary – December 2010

Deposit	Category	Cut-off (ppm U3O8)	Tonnes (M)	U ₃ O ₈ (ppm)	U3O8 (t)	U3O8 (MIb)
REPTILE URANIUM NAMI	BIA (NAMIBIA)					
Omahola Project						
INCA ♦	Inferred	250	5.5	445	2,449	5.4
INCA ♦	Indicated	250	9.4	385	3,628	8.0
Tubas Red Sand ♦	Inferred	100	10.7	158	1,685	3.7
Tubas Red Sand ♦	Measured/Indicated	100	3.2	168	532	1.2
Omahola Project Total			28.8	288	8,294	18.3
Tubas-Tumas Palaeochan	nel Project					
Tumas ♦	Inferred	200	0.4	360	144	0.3
Tumas ♦	Indicated	200	14.4	366	5,270	11.6
Tubas	Inferred	100	77.3	228	17,620	38.9
Tubas-Tumas Project Tota	al		92.1	250	23,034	50.8
Aussinanis Project						
Aussinanis ♦	Inferred	150	29.0	240	6,960	15.3
Aussinanis ♦	Indicated	150	5.6	222	1,243	2.7
Aussinanis Project Total			34.6	237	8,203	18.0
RUN TOTAL			155.5	254	39,531	87.2
NAPPERBY PROJECT (NI	Γ, AUSTRALIA)					
Napperby	Inferred	200	9.3	359	3,351	7.4
NAPPERBY TOTAL			9.3	359	3,351	7.4
MOUNT ISA PROJECT (QI	_D, AUSTRALIA)					
Mount Isa	Inferred	300	2.0	440	890	2.0
Mount Isa	Indicated	300	1.6	400	650	1.4
MOUNT ISA TOTAL			3.6	428	1,540	3.4
TOTAL INFERRED RESOL	JRCES		134.2	247	33,099	73.0
TOTAL INDICATED RESO			34.2	331	11,323	25.0
TOTAL RESOURCES			168.4	264	44,422	98.0

Notes: Figures have been rounded and totals may reflect small rounding errors.

lacklose eU_3O_8 - equivalent uranium grade as determined by downhole gamma logging.



The information in this report that relates to the Mineral Resource estimation for Tumas and Aussinanis is based on work completed by Mr Jonathon Abbott who is a full-time employee of Hellman and Schofield Pty Ltd and a member of the Australasian Institute of Mining and Metallurgy. Mr Abbott 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, Mineral Resources and Ore Reserves' and as a Qualified Person as defined in the AIM Rules. Mr Abbott consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to the Mineral Resource estimation for the INCA deposit is based on work completed by Mr Neil Inwood who is a full-time employee of Coffey Mining and a Member of the Australasian Institute of Mining and Metallurgy. Mr Inwood 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, Mineral Resources and Ore Reserves'. Mr Inwood consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to the Mineral Resource estimation for the INCA deposit is based on information compiled by Mr Steve Le Brun, who is a full-time employee of Coffey Mining and a Member of The Australasian Institute of Mining and Metallurgy. Mr Le Brun 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 Mineral Resources and Reserves'. Mr Le Brun consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



The information in this report that relates to the Mineral Resource for the Tubas Red Sand deposits is based on information compiled by Mr Mike Hall, who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Hall is Consulting Geologist Resources with The MSA Group 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 Mineral Resources and Reserves'. Mr Hall consents to the inclusion in this report of the matters based on his information in the form and context in which it appears. Information in this report has also been verified by Mr Mike Venter, who is a member of the South African Council for Natural and Scientific Professions (SACNASP), a "Recognised Overseas Professional Organization" ('ROPO'). Mr Venter is Regional Consulting Geologist, with The MSA Group 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 Mineral Resources and Reserves'. Mr Venter has visited the project sites to review drilling, sampling and other aspects of the work relevant to this report and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to the Mineral Resource estimation for the Tubas deposit is based on work completed by Mr Willem H. Kotzé Pr. Sci. Nat MSAIMM. Mr Kotzé who is a full-time employee of Hellman and Schofield Pty Ltd and a Member of the Australasian Institute of Mining and Metallurgy. Mr Kotzé 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, Mineral Resources and Ore Reserves' and as a Qualified Person as defined in the AIM Rules. Mr Kotzé consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



The information in this report that relates to Exploration Results and to Mineral Resources or Ore Reserves for the Tubas, Tumas, Aussinanis, Tubas Red Sand and INCA deposits is based on information compiled by Dr Leon Pretorius a Fellow of The Australasian Institute of Mining and Metallurgy. Dr Pretorius is a full-time employee of Deep Yellow Limited 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, Mineral Resources and Ore Reserves'. Dr Pretorius consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to the Mineral Resource estimation for the Mount Isa Projects is based on work compiled by Mr Neil Inwood, a Member of the Australasian Institute of Mining and Metallurgy. Mr Inwood is employed by Coffey Mining Pty Ltd 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, Mineral Resources and Ore Reserves'. Mr Inwood consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to Exploration Results, Mineral Resources or Ore Reserves for the Mount Isa Projects is based on information compiled by Mr Martin Kavanagh a Fellow of The Australasian Institute of Mining and Metallurgy. Mr Kavanagh is a full-time employee of Deep Yellow Limited 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, Mineral Resources and Ore Reserves'. Mr Kavanagh consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



The information in this report that relates to the Mineral Resource estimation for the Napperby Project is based on information compiled by Mr Daniel Guibal who is a Fellow (CP) of the Australasian Institute of Mining and Metallurgy. Mr Guibal is a full-time employee of SRK Consulting 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, Mineral Resources and Ore Reserves'. Mr Guibal consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this report that relates to Exploration Results for the Napperby Project is based on information compiled by Dr David Rawlings who is a Member of The Australasian Institute of Mining and Metallurgy. Dr Rawlings is a full-time employee of Toro Energy Limited 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, Mineral Resources and Ore Reserves'. Dr Rawlings consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Where eU₃O₈ is reported it relates to values attained from radiometrically logging boreholes with Auslog equipment using an A675 slimline gamma ray tool. All probes are calibrated either at the Pelindaba Calibration facility in South Africa or at the Adelaide Calibration facility in South Australia.