



“FSY” TSX “F2T” Frankfurt “FSY” NSX

Shares Outstanding: 77,054,498

FORSYS EXPANDS URANIUM ZONES AT VALENCIA

FOR IMMEDIATE RELEASE: APRIL 29, 2008

Forsys Metals Corp. (“Forsys” or the “Company”) is pleased to report the initial percussion drilling results from the 10,000 m percussion drilling programme at the Company’s 100% owned Valencia Uranium deposit (“Valencia”) in Namibia, Africa. As described in the Company’s news release dated January 14, 2008, this programme is designed to expand the Valencia resource to the North, South and East as well as below the proposed Main Zone pit floor. Historically few drill holes have been completed below a 200-250 m depth in these areas.

The first 3,850 m of the percussion drilling campaign comprised ten (10) vertical holes located south and west of the Valencia Main Zone with one hole located within the Transition Zone (refer to Figure 1).

Results demonstrate the following:

- Uranium mineralization encountered from surface to drill hole bottom (350 m) potentially increasing the uranium resource south of the current Valencia deposit
- Ten drill holes terminated in uranium mineralization of varying grades, some higher than the June 2007 reserve estimate (*Forsys Metals Corp; Valencia Project, Namibia – Technical Report, Snowden Mining Industry Consultants Pty Ltd*). These results confirm the potential for depth extension.

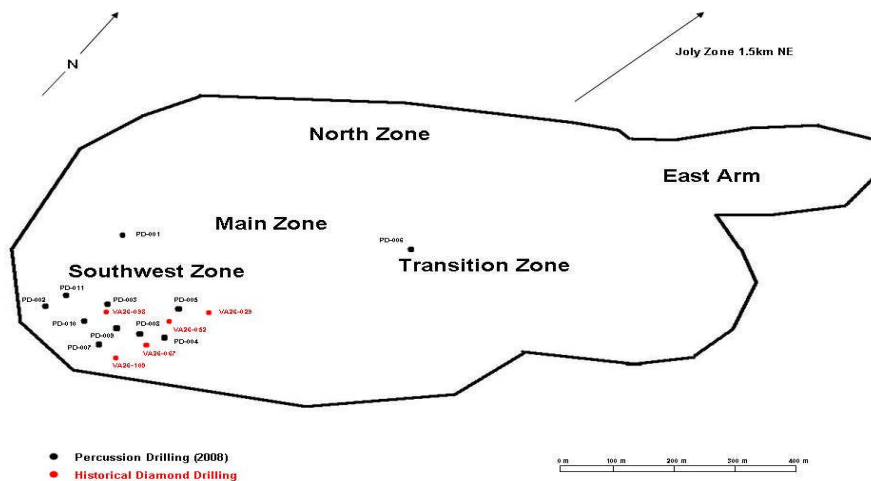


Figure 1- Schematic Plan View of Pit Surface; view of some diamond drill holes and percussion holes

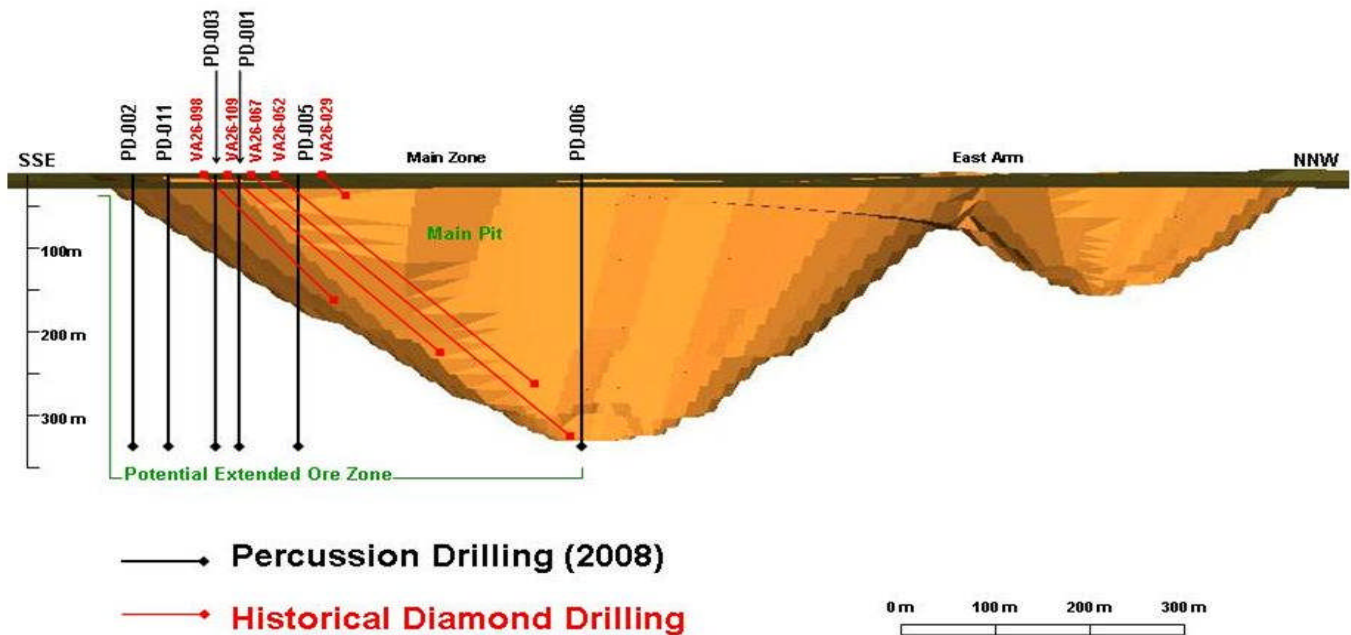


Figure 2- NE-SW Schematic Longitudinal Section of Proposed Valencia Pit Looking North

Selected results of the drilling South of the Main Zone including holes with grades higher than the current Valencia reserve grade of 0.120 Kg/T are shown in the table below (refer to the Company's website at <http://www.forsysmetals.com> for full results).

Hole	From (m)	To (m)	Interval (m)	Grade (Kg/T eU ₃ O ₈)*
PD-002	1.80	350.00	348.20	0.124
Including	288.50	350.00	61.50	0.225
PD-003	0.00	348.50	348.50	0.109
Including	300.90	348.40	47.50	0.180
PD-005	228.00	332.00	104.00	0.164
Including	228.10	261.20	33.10	0.225
Including	313.20	331.90	18.70	0.222
PD-007	243.50	353.20	109.70	0.132
Including	319.50	353.00	33.50	0.184
PD-011	167.40	360.00	192.60	0.143
PD-006	0.00	350.00	350.00	0.141
Including	239.90	303.90	64.00	0.296
Including	347.40	349.50	2.10	0.241

Table 1 – Selected drilling highlights from the first 3,850 m of the ongoing 10,000 m drilling programme

**The results in this news release are reported as equivalent ppm U₃O₈. The Company has calculated a correlation between grade thickness product of gamma counts (counts per second) collected by down hole geophysical methods and the grade thickness product of chemical assays from Forsys' drill hole library (otherwise known as GT Chem and GT Rad). That correlation has been established with over 100 GT intervals and is used to calculate eU₃O₈ in the percussion drill holes from gamma probe survey with a resulting correlation coefficient of 0.99 (estimation of confidence level).*

The remaining 6,150 m of the programme is progressing well with a second drill rig being added; results of the Company's findings are forthcoming.

Duane Parnham, the Company's President & CEO, commented: "Management is encouraged with the initial results of the percussion drilling program and its potential to add substantially to Valencia's resources and reserves".

Dr. Roger Laine, Ph.D., P.Geo, Chief Geologist of Forsys, is the designated Qualified Person responsible for all of Forsys' exploration programmes as well as the person responsible for the contents of this news release. Dr. Laine has extensive experience as a geological engineer with a Ph.D in geosciences specializing in exploration, development, geostatistics and reserve estimating. He has over 30 years of uranium exploration experience of which 14 years were spent at Areva (formerly known as Cogema).

On Behalf of the Board of Directors
of Forsys Metals Corp

Duane Parnham
President and CEO

For further information visit our web site at www.forsysmetals.com
Sedar Profile #00008536

CONTACT INFO:

Bruce Hall, Chief Communications Officer
Telephone: (905) 844 4646
Email: bhall@forsysmetals.com

In Namibia
Telephone: +264 61 219 462
Email: vul@forsysmetals.com

(08-10)

About Forsys Metals Corp.

Forsys Metals Corp is an innovative uranium development company focused on advancing the Valencia Uranium Deposit, the Company's 100% owned flagship project to production. With the bankable feasibility study underway, the Company is undertaking the transition to become a significant contributor to the uranium fuel business.

Forward-Looking Information

This press release contains "forward-looking information" including statements and information regarding exploration results. Such forward-looking information reflects the current expectations or beliefs of the Company. Forward-looking information is subject to a number of risks, assumptions and uncertainties that may cause the actual results of the Company to differ materially from those discussed herein, including the possibility that future exploration results will not be consistent with the announced results or the Company's expectations, the resource/reserve and grade of the ore body may not be upgraded, the uncertainties involved in interpreting exploration results and other inherent risks in the mineral exploration and development industry. Such forward-looking information speaks only as of the date on which it is made and, unless required by applicable securities laws, the Company undertakes no obligation to update any forward-looking information, whether as a result of new information, future events or results or otherwise.

The Toronto Stock Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of this release.