Edgar Filing: CAMECO CORP - Form 6-K

CAMECO CORP Form 6-K June 17, 2009

# UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, DC 20549 FORM 6-K

Report of Foreign Private Issuer Pursuant to Rule 13a-16 or 15d-16 Under the Securities Exchange Act of 1934

For the month of June, 2009

**Cameco Corporation** 

(Commission file No. 1-14228)

2121 11th Street West

Saskatoon, Saskatchewan, Canada S7M 1J3

(Address of Principal Executive Offices)

Indicate by check mark whether the registrant files or will file annual reports under cover Form 20-F or Form 40-F.

	_		_	
	Form 20-F o	Form	n 40-F	þ
Indicate by check mark whe	ther the registrant by furni	ishing the inform	nation c	ontained in this Form is also thereby
•		•		ler the Securities Exchange Act of 1934.
	Yes o	No	þ	
If Yes is marked, indicate	e below the file number as	signed to the reg	gistrant i	in connection with
Rule 12g3-2(b):				

## Edgar Filing: CAMECO CORP - Form 6-K

## **Exhibit Index**

Exhibit No. Description Page No.

1. Press Release dated June 17, 2009

3

## **SIGNATURE**

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Date: June 17, 2009 Cameco Corporation

By: Gary M.S. Chad Gary M.S. Chad, Q.C.

Senior Vice-President, Governance, Law

and

Corporate Secretary

2

## Edgar Filing: CAMECO CORP - Form 6-K

TSX: CCO
NYSE: CCJ
website: cameco.com
currency: Cdn (unless

noted)

2121 1th Street West, Saskatoon, Saskatchewan, S7M 1J3 Canada Tel: (306) 956-6200 Fax: (306) 956-6201

## Cameco Resumes UF<sub>6</sub> Production at Port Hope Conversion Facility

**Cameco Corporation** (TSX: CCO; NYSE: CCJ) announced today that it has resumed production of uranium hexafluoride (UF<sub>6</sub>) at its Port Hope, Ontario conversion facility.

Production of  $UF_6$  at the facility has been suspended since December 2008 as the company could not obtain a supply of hydrofluoric acid (HF) on acceptable terms. In May 2009, Cameco announced that it had signed a contract with its historic supplier of HF under terms that are mutually beneficial to both parties. HF is a primary feed material for the production of  $UF_6$ .

Cameco continues to make progress in negotiations with other suppliers to broaden and diversify its supply base. Restart of  $UF_6$  production in Port Hope does not alter Cameco s 2009 fuel services production forecast of 8 to 12 million kilograms uranium.

Cameco, with its head office in Saskatoon, Saskatchewan, is one of the world s largest uranium producers. The company s uranium products are used to generate electricity in nuclear energy plants around the world, providing one of the cleanest sources of energy available today. Cameco s shares trade on the Toronto and New York stock exchanges.

- End -

**Investor inquiries:** Bob Lillie (306) 956-6639

**Media inquiries:** Gord Struthers (306) 956-6593

3