Glossary

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## U.S. Uranium In-Situ-Leach Plants by Owner, Capacity, and Operating Status

Data for 2nd Quarter 2008 Report Date: August 5, 2008

Next Release Date: November 15, 2008

Table 4. U.S. Uranium In-Situ-Leach Plants by Owner, Capacity, and Operating Status

In-Situ-Leach Plant Owner	In-Situ-Leach Plant Name	Production Capacity (pounds U <sub>3</sub> O <sub>8</sub> per year)	Operating Status at End of		
			2007	1st Quarter 2008	2nd Quarter 2008
COGEMA Mining, Inc.	Christensen Ranch	650,000	Changing License To Operational	Changing License To Operational	Changing License To Operational
COGEMA Mining, Inc.	Irigaray Ranch	-	Inactive	Inactive	Inactive
COGEMA Mining, Inc.	Texas Operations	-	Reclamation	Reclamation	Reclamation
Cameco Corporation	Crow Butte Operation	1,000,000	Operating	Operating	Operating
HRI, Inc.	Church Rock	1,000,000	Partially Permitted And Licensed	Partially Permitted And Licensed	Partially Permitted And Licensed
HRI, Inc.	Crownpoint	1,000,000	Partially Permitted And Licensed	Partially Permitted And Licensed	Partially Permitted And Licensed
Lost Creek ISR LLC	Lost Creek Project	1,000,000	-	Developing	Developing
Mestena Uranium LLC	Alta Mesa Project	1,000,000	Producing	Producing	Producing
Power Resources, Inc. dba Cameco Resources	Smith Ranch- Highland Operation	5,500,000	Operating	Operating	Operating
South Texas Mining Venture, LLP	Hobson ISR Plant	1,000,000	Under Construction	Under Construction	Under Construction
South Texas Mining Venture, LLP	La Palangana	1,000,000	Partially Permitted And Licensed	Partially Permitted And Licensed	Partially Permitted And Licensed
URI, Inc.	Kingsville Dome	1,000,000	Producing	Producing	Producing
URI, Inc.	Rosita	1,000,000	Standby	Standby	Standby
URI, Inc.	Vasquez	800,000	Producing	Producing	Producing

Uranium One Moore Ranch - - Developing Developing

## **Total Production Capacity:**

15,950,000

- = No data reported.

Note: An operating status of "operating" and "operational" usually indicates the in-situ-leach plant was producing uranium concentrate at the end of the period. Source: Energy Information Administration: Form EIA-851A and Form EIA-851Q, "Domestic Uranium Production Report"

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