

The following are links to production information on Russian and Ukranian production of magnesium

Click on Submit a Resource on Materials Technology@TMS to add additional production links



TITLE	CITATION	WEBLINK	DESCRIPTION
AVISMA	Corporate Website	<a href="#">[Launch Site]</a>	AVISMA is a leading Russian producer of pure and alloyed magnesium. AVISMA produces about 26 thousand tons per year. Pure and alloyed magnesium produced at AVISMA is supplied for the manufacturing of car parts, cell phone housings, portable computers, articles and parts of airspace vehicles, and to aluminum industry as alloying agent and to ferrous metallurgy.
Solikamsk Magnesium Works Solikamsk Magnesium Plant Joint Stock Co.	Corporate Website "Solikamsk Magnesium Plant Joint Stock Co. Company Profile." Goliath. 29 November 2006. Goliath.	<a href="#">[Launch Site]</a> <a href="#">[Launch Site]</a>	General overview of plant magnesium production. Thumbnail description of Solikamsk Magnesium Plant Joint Stock Co.for investment purposes. Full company profile available for sale for \$29.95.
Single-Stage Process of Magnesium Metal from Magnesite	"Single-Stage Process of Magnesium Metal from Magnesite." Moscow State Institute of Steel and Alloys, Technological University. Moscow State Institute of Steel and Alloys. 9 Jan 2007	<a href="#">[Launch Site]</a>	Graphic illustrating the process of magnesium metal production from the loose oxide-coal burden in the chloride-fluoride electrolyte (MISA process.) Page also displays a chart comparing the MISA method with traditional Carnalite technology.
Recent Developments in Magnesium and Rare Earth Metals at Solikamsk Magnesium Works and the Outlook for the Future	Mishanin, Eugeny. "Recent Developments in Magnesium and Rare Earth Metals at Solikamsk Magnesium Works and the Outlook for the Future." MMTA.CO.UK. 2003. Minor Metals Trade Association.	<a href="#">[Launch Site]</a>	Text of presentation that provides a broad overview of how the Solikamsk Magnesium Works has adapted its production technology to the changing needs of its marketplace.
Russian National Aluminium & Magnesium Institute	Corporate Website	<a href="#">[Launch Site]</a>	General description of the Russian National Aluminium & Magnesium Institute (VAMI.) VAMI's primary objective is the research and design of solutions for light metal metallurgy, including the design of green-field plants and the reconstruction of existing plants. Its core activities include the modernisation and reconstruction of equipment for the production of alumina and accompanying products; modernisation and reconstruction of primary aluminium production facilities, and the development and improvement of magnesium production. VAMI is a division of RUSAL.
Russian Magnesium Worries Grow; Bullet Sidestepped Last Year, but '93 Buys are Widening	Regan, Bob. "Russian Magnesium Worries Grow; Bullet Sidestepped Last Year, but '93 Buys are Widening." American Metal Market 18 May 1993. Gale Group.	<a href="#">[Launch Site]</a>	Article recounting of Howard I. Kaplan's address at the 50th annual International Magnesium Association (IMA) in which he indicated that production cuts and high demand levels helped Western magnesium producers ride out a spurt in Russian exports, but the potential impact can't be dismissed lightly.

The following are links to production information on Russian and Ukrainian production of magnesium

Click on [Submit a Resource on Materials Technology@TMS](#) to add additional production links



TITLE	CITATION	WEBLINK	DESCRIPTION
<b>Final Determinations in the Antidumping Duty Investigations on Magnesium Metal from the People's Republic of China and the Russian Federation</b>	<i>US Department of Commerce, "Final Determinations in the Antidumping Duty Investigations on Magnesium Metal from the People's Republic of China and the Russian Federation." International Trade Administration, Office of Public Affairs. 17 February 2005. International Trade Administration.</i>	<a href="#">[Launch Site]</a>	A 2005 fact sheet in which the US Department of Commerce outlined its final determinations in the antidumping duty investigations of magnesium metal from the People's Republic of China (PRC) and the Russian Federation (Russia). The Department found that producers/exporters sold magnesium metal from the PRC and Russia in the U.S. market at less than fair value, with margins ranging from 91.31 to 141.49 percent and from 18.65 to 22.28 percent, respectively
<b>Magnesium Metal from the Russian Federation: Notice of Final Determination of Sales at Less Than Fair Value</b>	<i>US Department of Commerce, "Magnesium Metal from the Russian Federation: Notice of Final Determination of Sales at Less Than Fair Value." Import Administration, International Trade Administration. 24 February 2005.</i>	<a href="#">[Launch Site]</a>	Report in which the US Department of Commerce details its investigation and final determinations that magnesium metal from the Russian Federation is being, or is likely to be, sold in the United States at less-than-fair value as provided in section 735 of the Tariff Act of 1930.
<b>Metallurgy Sector of the Ukraine Gateway Project</b>	<i>Corporate Website</i>	<a href="#">[Launch Site]</a>	General description of various metallurgical enterprises in the Ukraine, including magnesium production. A listing of related companies is also provided.
<b>Zaporozhye Titanium and Magnesium Works Decreased Production in August 2006</b>		<a href="#">[Launch Site]</a>	Extremely brief notice announcing that, in August 2006, Zaporozhye Titanium and Magnesium Works (ZT&MW, Zaporozhye) declined production in comparative price by 3.4% or UAH 1.7 mn versus July 2006 to UHA 49 mn.