

Provided Courtesy of Materials Technology@TMS

For additional resources, visit http://www.materialstechnology.org

The following are links to production information on the production of magnesium

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



TITLE	CITATION	WEBLINK	DESCRIPTION
Rima Industrial S/A, Magnesium Division [Brazil]	Corporate Website	[Launch Site]	RIMA is the only primary producer of magnesium in South America. This site provides an overview of its magnesium products, as well as other corporate information.
Mineral Resources Overview [Israel]	"Mineral Resources Overview." <u>Geological</u> <u>Survey of Israel</u> . Ministry of National Infrastructures	[Launch Site]	General overview of mineral resources in Israel, including magnesium.
Ashurst Involved in New Magnesium Project in Republic of Congo	Ashurst Technology, "Ashurst Involved in New Magnesium Project in Republic of Congo." <u>prnewswire.co.uk</u> . 11 June 1997. PR Newswire Europe Ltd 11 Jan 2007	[Launch Site]	Press release announcing Ashurst Resources International Ltd.'s participation in Congo Minerals, Inc., a newly established private Canadian company that has been awarded two mining exploration licences in the Republic of Congo.
Kouilou Magnesium Project - Set for Success. Solution-Mining Carnallite in the Republic of Congo	Brown, Robert. "Kouilou Magnesium Project- Set for Success. Solution-Mining Carnallite in the Republic of Congo." <u>Light Metal Age</u> (2004): 40-43.	[Launch Site]	Article detailing the project history, project scope, energy sources, technology partners and other factors in the Magnesium Alloy Corporation's Kouilou Magnesium Project
CVM to Invest in Region's First Magnesium Smelter [Malaysia]	Business Times and Star Biz, "CVM to Invest in Region's First Magnesium Smelter." <u>MIDA</u> . 27 September 2006. Maylaysian Industrial Development Authority. 11 Jan 2007	[Launch Site]	Announcement that Commerce Venture Manufacturing Sdn Bhd (CVM) will invest RM170 million to build South-East Asia's first magnesium smelting plant in Perak.