

Weblinks: Australian Magnesium Production

Provided Courtesy of Materials Technology@TMS

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

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

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



TITLE	CITATION	WEBLINK	DESCRIPTION
Magnesium International Limited	Corporate Website	[Launch Site]	Magnesium International Limited is the exclusive global licensee of Dow electrolytic smelting technology for the production of magnesium metal and magnesium metal alloys. This site provides general corporate information as well as an overview of the company's projects.
TAA Secures Global Rights for Titanium and Magnesium Metal Processing Technology	Fotios, Michael. "TAA Secures Global Rights for Titanium and Magnesium Metal Processing Technology." MEI Online . 12 December 2003. Minerals Engineering International. 10 Jan 2007 http://www.mineng.com/electrometallurgy/7.html .	[Launch Site]	Announcement that Tantalum Australia NL acquired the worldwide exclusive rights to the solid oxygen-ion-conducting membranes processing technology ("SOM") for titanium and magnesium metal production from Boston University.
Australian Ethanol Limited, TasMag Project	Corporate Website	[Launch Site]	Brief history and status report of the company's magnesium manufacturing operation.
Magnesium Metal and Magnesium Oxide	"Magnesium Metal and Magnesium Oxide." chemlink.com.au. Chemlink Australia.	[Launch Site]	A very thorough overview of magnesium production, including technologies and processes. Also provides links to two additional entries: "Magnesium Oxide" and "Magnesium in Australia." The latter provides a general overview of eight magnesium projects under review in Australia.
Latrobe Reviews Magnesium Options	Myer, Rod. "Latrobe Reviews Magnesium Options." theage.com.au. 17 May 2004. The Age Company Ltd.	[Launch Site]	Brief article posted on theage.com.au on how Latrobe Magnesium is reviewing its technology options, with the climate for magnesium projects having soured after the collapse of the Australian Magnesium Corporation project.
Australian Journal of Mining Online: Magnesium Column	Brown, Robert. "Magnesium Column." The Australian Journal of Mines Online	[Launch Site]	Magnesium columnist examines the prospects for various producers and project promoters in Australia and China.



Weblinks: Australian Magnesium Production

Provided Courtesy of Materials Technology@TMS

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

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

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



TITLE	CITATION	WEBLINK	DESCRIPTION
SAMAG Magnesium Proposal	Major Developments Panel, South Australia. Planning SA, Environmental Impact Assessment Branch.SAMAG Magnesium Proposal. Adelaide, SA: GPO, 2000.	[Launch Site]	August 2000 issues paper examing the impact of a proposal to build a magnesium smelter and power station near Port Pirie
MANN Ferrostaal to Engineer and Construct Magnesium Smelter in Egypt	"MANN Ferrostaal to Engineer and Construct Magnesium Smelter in Egypt." mgil.com.au. 12 January 2005. Magnesium International Limited.	f [Launch Site]	Stock exchange announcement from Magnesium International Limited announcing that MAN Ferrostaal will engineer and construct its magnesium smelter in Egypt.