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Expiration Date: 31 December 2014

DEFENSE INDUSTRIAL BASE ASSESSMENT: Strategic Materials - MAGNESIUM



SCOPE OF ASSESSMENT

The U.S. Department of Commerce, Bureau of Industry and Security (BIS), Office of Technology Evaluation (OTE), in coordination with the Defense Logistics Agency (DLA) is conducting an industrial base survey and assessment of the supply chain associated with select critical and strategic materials required for key defense systems and platforms.

The primary goal of this assessment is to assist the defense community in understanding the health and competitiveness of critical material suppliers, and identify specific issues and challenges facing the industry. Over the long term, agencies will be better informed to develop targeted planning and acquisition strategies to ensure the availability of the materials supply chain to support critical defense missions and programs.

RESPONSE TO THIS SURVEY IS REQUIRED BY LAW

A response to this survey is required by law (50 U.S.C. app. Sec. 2155). Failure to respond can result in a maximum fine of \$10,000, imprisonment of up to one year, or both. Information furnished herewith is deemed confidential and will not be published or disclosed except in accordance with Section 705 of the Defense Production Act of 1950, as amended (50 U.S.C App. Sec. 2155). Section 705 prohibits the publication or disclosure of this information unless the President determines that its withholding is contrary to the national defense. Information will not be shared with any non-government entity, other than in aggregate form. The information will be protected pursuant to the appropriate exemptions from disclosure under the Freedom of Information Act (FOIA), should it be the subject of a FOIA request.

Not withstanding any other provision of law, no person is required to respond to nor shall a person be subject to a penalty for failure to comply with a collection of information subject to the requirements of the Paperwork Reduction Act unless that collection of information displays a currently valid OMB Control Number.

BURDEN ESTIMATE AND REQUEST FOR COMMENT

Public reporting burden for this collection of information is estimated to average 14 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information to BIS Information Collection Officer, Room 6883, Bureau of Industry and Security, U.S. Department of Commerce, Washington, D.C. 20230, and to the Office of Management and Budget, Paperwork Reduction Project (OMB Control No. 0694-0119), Washington, D.C. 20503.

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	Section I: General Instructions
Α	Your organization is required to complete this survey using an Excel template, which can be downloaded from the U.S. Department of Commerce, Bureau of Industry and Security (BIS) website: www.bis.doc.gov/MetalSurvey . At your request, survey support staff will e-mail the Excel survey template directly to your organization. For your convenience, a PDF version of the survey is available on the BIS website to aid internal data collection. DO NOT submit the PDF version of your organization's response to BIS.
В	Respond to every question. Surveys that are not fully completed will be returned for completion. Use comment boxes to provide any information to supplement responses provided in the survey form. Make sure to record a complete answer in the cell provided, even if the cell does not appear to expand to fit all the information. DO NOT COPY AND PASTE RESPONSES WITHIN THIS SURVEY. Survey inputs should be made manually, by typing in responses or by use of a drop-down menu. The use of copy and paste can corrupt the survey template. If your survey response is corrupted as a result of copy and paste responses, a new survey will be sent to you for immediate completion.
С	Do not disclose any classified information in this survey form.
D	If information is not available from your organization's records in the form requested, you may furnish estimates.
E	Questions related to this survey should be directed to BIS survey staff at MetalSurvey@bis.doc.gov or by calling survey support staff and team lead Matthew Sigmund at 202-482-7808. Email is the preferred method of contact.
F	Upon completion, review, and certification of this Excel survey, transmit the survey via e-mail attachment to: MetalSurvey@bis.doc.gov . Be sure to retain a copy for your records.
G	For questions related to the overall scope of this strategic materials industrial base assessment, contact: Brad Botwin, Director, Industrial Studies Office of Technology Evaluation, Room 1093 U.S. Department of Commerce, BIS 1401 Constitution Avenue, NW Washington, DC 20230
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of identifying a given facility at a specific location. Find CAGE codes at: http://www.locaticicinformationspericed lam.mi/ENDS.Polinis.asprt.aspx Any raw material, substance, piece, part, software, firmware, labeling, or assembly which is intended to be included as part of the finished, packaged, and labeled device. An entity to which an organization directly delivers the product or service that the facility produces. A customer may be the end user for the tem but of then will be an intermediate link in the supply chain, adding additional value before transferring the item to yet another customer. A nine-digit numbering system (DUNS) Direct Sales/Support Product/service is provided by your organization to the specified customer, not through a third party (for example, prime contractor or distributor). An entity that buys noncompeting products or product lines, warehouses them, and resells them to retailers or directly to the end users or customers. Finished Product Any product, or accessory to any product, that is suitable for use or capable of functioning, whether or not it is packaged or labeled. Full Time Equivalent (FTE) Employees Indirect Sales/Support Product/service is provided to the specified customer through a third party (for example, prime contractor or distributor). Manufacturer An organization that uses labor and capital to convert part-time employees into "full-time equivalents" by taking their work hours as a fraction of 40 hours. Product/service is provided to the specified customer through a third party (for example, prime contractor or distributor). Any material or substance used in or used to facilitate the manufacturing process, a concomitant constituent, or a byproduct constituent produced during the manufacturing process, and concentration or on the finished device/product system (NACS) Code Precious Metals Product/Process Development Any material or substance used in or used to facilitate the manufacturing process, a concomitant constituent, or a byproduct constituent	Previous Page	Next Page					
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North American Industry Classification System (NAICS) Code Nation	Manufacturing Material	Any material or substance used in or used to facilitate the manufacturing process, a concomitant constituent, or a byproduct constituent produced during the manufacturing process, which is present in or on the finished device/product.					
The systematic application of knowledge or understanding, directed toward the production of useful materials, devices, and systems or methods, including design, development, and improvement of prototypes and new processes to meet specific requirements. A category that includes element numbers 57-71 of the periodic table (lanthanum, cerium, praseodymium, neodymium, promethium, samarium, europium, gadolinium, terbium, dysprosium, holmium, erbium, thulium, ytterbium, and lutetium) as well as yttrium (39) and scandium (21). Service An intangible product (in contrast to a good, which is a tangible product). Services typically cannot be stored or transported, are instantly perishable, and come into existence at the time they are bought and consumed. Single Source An organization that is designated as the only accepted source for the supply of parts, components, materials, or services even though other sources with equivalent technical know-how and production capability may exist. Sole Source A organization that is the only source for the supply of parts, components, materials, or services. No alternative U.S. or non-U.S. based suppliers exist other than the current supplier. STEM STEM stands for Science, Technology, Engineering, and Mathematics. An entity from which your organization obtains inputs. A supplier may be another firm with which you have a contractuar relationship, or it may be another facility owned by the same parent organization. The inputs may be goods or services.	•	l' •					
Product/Process Development and systems or methods, including design, development, and improvement of prototypes and new processes to meet specific requirements. A category that includes element numbers 57-71 of the periodic table (lanthanum, cerium, praseodymium, neodymium, promethium, samarium, europium, gadolinium, terbium, dysprosium, holmium, erbium, thulium, ytterbium, and lutetium) as well as yttrium (39) and scandium (21). Service An intangible product (in contrast to a good, which is a tangible product). Services typically cannot be stored or transported, are instantly perishable, and come into existence at the time they are bought and consumed. Single Source An organization that is designated as the only accepted source for the supply of parts, components, materials, or services even though other sources with equivalent technical know-how and production capability may exist. Sole Source A organization that is the only source for the supply of parts, components, materials, or services. No alternative U.S. or non-U.S. based suppliers exist other than the current supplier. STEM STEM stands for Science, Technology, Engineering, and Mathematics. An entity from which your organization obtains inputs. A supplier may be another firm with which you have a contractual relationship, or it may be another facility owned by the same parent organization. The inputs may be goods or services.	Precious Metals	Metals that have high economic value due to their rarity. Most commonly gold, silver, platinum, and palladium.					
Rare Earth Element promethium, samarium, europium, gadolinium, terbium, dysprosium, holmium, erbium, thulium, ytterbium, and lutetium) as well as yttrium (39) and scandium (21). Service An intangible product (in contrast to a good, which is a tangible product). Services typically cannot be stored or transported, are instantly perishable, and come into existence at the time they are bought and consumed. Single Source An organization that is designated as the only accepted source for the supply of parts, components, materials, or services even though other sources with equivalent technical know-how and production capability may exist. Sole Source A organization that is the only source for the supply of parts, components, materials, or services. No alternative U.S. or non-U.S. based suppliers exist other than the current supplier. STEM STEM stands for Science, Technology, Engineering, and Mathematics. An entity from which your organization obtains inputs. A supplier may be another firm with which you have a contractual relationship, or it may be another facility owned by the same parent organization. The inputs may be goods or services.	Product/Process Development	and systems or methods, including design, development, and improvement of prototypes and new processes to meet					
transported, are instantly perishable, and come into existence at the time they are bought and consumed. An organization that is designated as the only accepted source for the supply of parts, components, materials, or services even though other sources with equivalent technical know-how and production capability may exist. Sole Source A organization that is the only source for the supply of parts, components, materials, or services. No alternative U.S. or non-U.S. based suppliers exist other than the current supplier. STEM STEM stands for Science, Technology, Engineering, and Mathematics. An entity from which your organization obtains inputs. A supplier may be another firm with which you have a contractual relationship, or it may be another facility owned by the same parent organization. The inputs may be goods or services.	Rare Earth Element	promethium, samarium, europium, gadolinium, terbium, dysprosium, holmium, erbium, thulium, ytterbium, and					
even though other sources with equivalent technical know-how and production capability may exist. Sole Source A organization that is the only source for the supply of parts, components, materials, or services. No alternative U.S. or non-U.S. based suppliers exist other than the current supplier. STEM STEM stands for Science, Technology, Engineering, and Mathematics. An entity from which your organization obtains inputs. A supplier may be another firm with which you have a contractual relationship, or it may be another facility owned by the same parent organization. The inputs may be goods or services.	Service						
STEM STEM stands for Science, Technology, Engineering, and Mathematics. An entity from which your organization obtains inputs. A supplier may be another firm with which you have a contractual relationship, or it may be another facility owned by the same parent organization. The inputs may be goods or services.	Single Source	An organization that is designated as the only accepted source for the supply of parts, components, materials, or services, even though other sources with equivalent technical know-how and production capability may exist.					
Supplier An entity from which your organization obtains inputs. A supplier may be another firm with which you have a contractual relationship, or it may be another facility owned by the same parent organization. The inputs may be goods or services.	Sole Source						
relationship, or it may be another facility owned by the same parent organization. The inputs may be goods or services.	STEM	STEM stands for Science, Technology, Engineering, and Mathematics.					
Unalloyed Metal A metal in its pure form, not combined with any other substance.	Supplier	An entity from which your organization obtains inputs. A supplier may be another firm with which you have a contractual relationship, or it may be another facility owned by the same parent organization. The inputs may be goods or services.					
	Unalloyed Metal	A metal in its pure form, not combined with any other substance.					
United States The "United States" or "U.S." includes the 50 states, Puerto Rico, the District of Columbia, the island of Guam, the Trust Territories, and the U.S. Virgin Islands.	United States						
Utilization Rate The percent of an organization's potential output that is actually being used in current production, where potential output is based on a 7 day-a-week, 3x8-hour shift production schedule. Note: 100% utilization rate equals no downtime with full employment.	Utilization Rate	The percent of an organization's potential output that is actually being used in current production, where potential output is based on a 7 day-a-week, 3x8-hour shift production schedule. Note: 100% utilization rate equals no downtime					
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<u>Previ</u>	<u>rious Page</u>				Next Page					
		Section 1a: Orga	nization Information							
Α	From the dropdown, select the description that best identifies	es your organization:								
В	Indicate whether this survey response captures the operation unit/division. Your organization may provide one corporate-le included. All data in this response must be reported at the same organization.	level response, but all magnesi								
	Provide the following information for the level at which your	Provide the following information for the level at which your organization is responding to this survey.								
	Organization Name									
	Business Unit/Division Name (if applicable)									
	Street Address									
С	City									
	State									
	Zip Code									
	Website									
	Phone Number (number only)									
	Primary DUNS Code for this Level (nine-digit number									
	with no dashes)									
	Provide the following information for your parent company, if	if applicable.								
	Organization Name									
	Street Address									
ווו	City State									
	Country									
	Postal Code/Zip Code									
	Primary DUNS Code for Parent Company (nine-digit									
	number with no dashes)									
	Is your organization publicly traded or privately held?									
	Point of Contact regarding this survey:									
F	Name	Title	Phone Number	E-mail Address	State					
Cor	omments:									
	BUSIN	NESS CONFIDENTIAL - Per Secti	on 705(d) of the Defense Product	ion Act						

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Prev	rious Page		Next Page						
		Section 1b: Organization Information							
	From the list below, identify any of the market segments your organization currently serves:								
	Aerospace								
	Automotive								
	Consumer goods								
	Construction/Infrastructure								
	Electronics								
	- Optics/Sensors								
	- Semiconductors								
	- Other electronics	(specify here)							
	Engineering								
Α	Food/Agriculture								
	Healthcare/Medical								
	Industrial								
	- Chemical								
	- Desalinization								
	- Energy/Power generation								
	- Petrochemical - Other industrial	(· · · · ·)							
	Marine (surface and underwate	(specify here)							
	Research and Development	ei j							
	Telecommunication								
	Other	(specify here)							
		(C)							
	From the list below, identify ar	ny of the defense-related market segments th	at your organization currently serves:						
			,						
	Aircraft								
	Command, Control, Communic	ations, Computers, Intelligence, Surveillance							
	and Reconnaissance (C4ISR)								
В	Electronics								
	Energy								
	Ground Vehicles								
	Missiles								
	Research and Development	1							
	Ships (surface and underwater Space)							
	Other (specify he	re)							
	(specify field								
Co	mments:								
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Previ	ious Page			Next Page
		Section 1c: Organization Information		
	From the list b	elow, select all operations your organization currently performs:		
	Extraction & m	ining		
	Processing & re	efining		
	Melting			
	Recycling			
	Casting			
	Forging (includ	ling extrusion)		
Α	Molding			
	Machining (tur	rning, boring, drilling, milling, electrochemical, electron beam, ultrasonic, etc.)		
	Stamping (pun	ching, blanking, flanging, etc.)		
		itting, bending, assembling, etc.)		
		ing, plating, heat treating, etc.)		
	Research and I	Development		
	Testing/Evalua	tion/Validation		
	Other operation			
В	For informatio	nation considered a small business as defined by the Small Business Administration on SBA's small business size standards, see: Da.gov/category/navigation-structure/contracting/contracting-officials/eligibility		
	If yes, specify t	the type(s) below.		
	*Find your org	llowing identification codes (see definitions), as applicable, to your organization anization's Commercial and Government Entity (CAGE) Codes at: gisticsinformationservice.dla.mil/BINCS/begin_search.aspx).	
С		ganization's North American Industry Classification System (NAICS) codes at: ensus.gov/epcd/www/naics.html		
		Commercial and Government Entity (CAGE) Code(s)* NAICS (6-dig	git) Code(s)**	
(Comments:			
		BUSINESS CONFIDENTIAL - Per Section 705(d) of the Defense Production	on Act	

Previ	Section 1d: Organization Information Utify all of your organization's facilities with magnesium-related operations. Provide the LOCATION of the facility, indicate its primary OPERATION, and specify any changes that may impact that facility over the next five years. Section 1d: Organization Information Operations Operations Outlook City State Country Facility Primary Operation (select from dropdown) Specify Additional Detail or "Other" Operation next five years? If yes or unknown, provide a brief explanation. If yes or unknown, provide a brief explanation.												
Ide	dentify all of your organization's facilities with magnesium-related operations. Provide the LOCATION of the facility, indicate its primary OPERATION, and specify any changes that may impact that facility over the next five years.												
			Locatio	n	Oper	ations	Outlo	ook					
	Facility Name	City	State	Country			in the operations at this facility over the						
1													
2													
3													
4													
5													
6													
7													
8													
9													
10													
11													
12													
13													
14													
15													
Co	mments:							•					
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Previ	ous Page	Section 2a: Magnesium-Related Products												
For ope pro	implete the table below to describe anization produces magnesium ing each unique magnesium-related prations beyond distribution. In the perties of the product. Complete to SCRIPTION.	ot that it further processe iroduct your organization PRODUCT COMPOSITIO	es into castings, each relat produces, provide a PRO IN/GRADE section, specify	ted product must be includ DUCT NAME, indicate the ' y whether the product is ar	led. TYPE of product, and when alloy, indicate the COMP	tomers in addition to semi-fine ther your organization distrib POSITION/GRADE, and provide	nished items requiring furthe utes or manufactures the pr le a brief ADDITIONAL DESCI	er processing by your organization. Oduct. Manufacturing include RIPTION with any additional in	es all value-added					
In the PRODUCTION/DISPOSITION portion, provide your organization's AVERAGE MONTHLY OUTPUT, in kilograms, of each product and the MAXIMUM MONTHLY OUTPUT, in kilograms, your organization would be capable of producing with three eight-hour shifts operating seven days per week utilizing your current facilities and equipment. Next, specify the PERCENTAGE UTILIZED WITHIN YOUR ORGANIZATION. If exact percentages are not known, estimates are acceptable. Last, specify if your organization is a SQUE SOURCE of each product. NOTE: You must use one row for each unique combination of product TYPE and COMPOSITION/GRADE. If OTHER is selected, provide a description in the applicable write-in section.														
NO	IE: You must use one row for each	unique combination of p	roduct TYPE and COMPO		Product Composition/Gra		e-in section.	End Use			Production/Disposition			
	Product Name	Туре	Manufacture/ Distribute		Froduct Composition/Gra	Additional/Other			A ddisi1/Osb	(Output inclu	des both manufacturing and distril		Sole Source	
	(write-in)	(select from dropdown)	(select from dropdown)	Alloy/Unalloyed (select from dropdown)	Composition/Grade* (select from dropdown)	Description	Primary Sector End Use (select from dropdown)	Primary End Use Application	Additional/Other Description	Average Monthly Output** (kilograms)	Maximum Monthly Output** (kilograms)	Percentage utilized within your organization	(select from dropdown)	
1				, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , ,	(write-in)	, , , , , , , ,	(select from dropdown)	(write-in)		1 0 9	,		
1														
2														
3														
4														
5														
В								1						
7								1						
8														
9														
10														
11														
12														
13														
14														
15														
16														
17														
18														
19														
20														
21														
22														
23														
24														
								 						
25								1						
26								1						
27														
28														
29														
30								1						
												<u> </u>		
							* Composition/G	rade notes:				ī		
			Composition/Grade	Approximate	e Description		Composition/Grade	Approximate Description		Composition/Grade	Approximate Description			
				Approximate Description 2% Aluminum, 0.1% Manganese			AZ81A	8% Alumium; 1% Zinc			9% Aluminum; 2% Zinc			
			AM50A	5% Aluminum, 0.4% Man			AZ91C	9% Aluminum; 1% Zinc			3% Zinc; 3% Rare Earth	ĺ		
			AM60B	6% Aluminum, 0.35% Ma	nganese, 0.2% Zinc		AZ91D	9% Aluminum; 1% Zinc		WE43A	4% Yttrium; 3% Rare Earth	İ		
			AZ63A	6% Aluminum; 3% Zinc			AZ91E	9% Aluminum; 1% Zinc		ZE41A	4% Zinc; 1% Rare Earth			
Cor	nments:													
						BUSINESS CONFID	ENTIAL - Per Section 705(d)	of the Defense Production A	ct					
							,	-						

Previ	ous Page							Next Page
				Section 2b: O	ther (Non-Magnesium) Products			
Α	Does your organ	nization provide non-ma	gnesium-related products? If no, pro	oceed to Section 3a.				
	Manufacturing in PRIMARY SECTOR ADDITIONAL/O		n the product. Complete the nd, if needed, provide an					
			Product Composition				End Use	
	(sele	Type ct from dropdown)	Primary Material (select from dropdown)	Product Description (write-in)	— Manufacture/ Distribute (select from dropdown)	Primary Sector End Use (select from dropdown)	Primary End Use Application (select from dropdown)	Additional/Other Description (write-in)
	1							
	2							
	3							
	4							
В	5							
	6							
	7							
	9							
	10							
	11							
	12							
	13							
	14							
	15							
	16							
	17							
	18							
	19							
	20							
Coi	nments:							
				BUSINESS CONFIDENTIAL - P	er Section 705(d) of the Defense Produ	action Act		

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service provide Next, s	es. Provide the EXTERNAL SUPPLIER ad, and add a brief DESCRIPTION. A elect the STATE and COUNTRY whe	t NAME and indicate wheth All items supplied internally are the supplier is located ar	er they provided your organi should be identified in Section and indicate whether they are	ization materials or services in the on 2 as products your organization e your SINGLE/SOLE SOURCE. In the	TYPE OF SUPPLIER column. provides.	ration identified in the PROD In the INPUT/SERVICE INFO	RMATION section, choose the g	elated Operations suppliers providing key inputs and/or general TYPE of input/service the supplier you identified in Section 2. If a supplier is				
	for more than the available product Scroll to the right to view all column		ormation on an additional ro	w.								
	Supplier Informa	ation	Input/S	Service Information		Supplier Information (select from dropdown)				Product Use (select from dropdown)		
	External Supplier Name	Type of Supplier	Type (select from dropdown)	Description (write-in)	Supplier State	Supplier Country	Single/Sole Source	Magnesium Product 1	Magnesium Product 2	Magnesium Product 3	Non-Magnesium Product 1	Non-Magnesium Product 2
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
12												
13												
14												
15												
16												
17												
18												
19											<u> </u>	
20												
Comme	ents:	•			•	•	•					
	·	·	·	·					·	·	·	

Section 3b: Inventory of Magnesium-Related Inputs

Detail the inventory levels of material inputs required for **magnesium**-related operations that your organization maintains. Calculate inventory levels as the average level maintained (in weeks) under normal operating conditions since 2012.

The first column has been populated by the **MATERIALS** your organization indicated receiving from external suppliers for **magnesium**-related operations in section 3a. In the middle three columns, specify **INVENTORY LEVELS** (in weeks) for each scenario; and in the remaining columns indicate whether a **SUPPLY DISRUPTION** has occurred since 2012.

			Inventory Levels (in weeks) (write-in)		Supply Disruptions Since 2012			
		Α	В	С				
	Magnesium-Related Input (select from dropdown)	Quantity of inventory (in weeks) maintained	How many weeks would the inventory listed in column A last if your utilization rate was 100%, given current facilities and equipment?	Given a 100% drawdown in inventory, how many weeks would it take to return to the level maintained in column A.	Has a disruption in supply occurred? (select from dropdown)	If yes, provide a brief description. (write-in)		
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								

Comments:

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Prev	<u>Next Page</u> Section 3c: Inputs and Sourcing									
Α	If your organization utilizes to section 4.	any of the materials I	listed in part B (below) fo				or both, complete this	section. If not, proceed		
	For each material, indicate i associated UNIT OF MEASU		magnesium-related oper	ations and/or n on-m a	agnesium, operatio	ns, whether your organ	nization MAINTAINS in	ventory of each, and if so	, provide the QUANT	ITY with the
In the DIRECT SOURCE section, select the primary TYPE of supplier providing the material (options include: Distributor; Mine, Original Manufacturer, Recycler) and the supplier's LOCATION. In the PRIMARY ORIGIN										
column, indicate the primary country the material was originally sourced from (if known).										
			Utilization in Magnesium and/or		Inve	entory		Direct So (select from dr		Primary Original
	Materia	ı	Non-Magnesium Operations	Maintain	Quantity	Quantity Unit of Measure	Quantity in kilograms	Туре	Location (Country)	Source
	Aluminum (AL)					0				
	Ceramics & Carbon Fibers Carbon fibers (specify here)					1 1	0		ı	
	Silicon carbide fibers	(specify here)					0			
	Abrasives	(specify here)					0			
	Refractories	(specify here)					0			
	Other ceramics	(specify here)					0			
	Cobalt (Co)						0			
	Copper (Cu)					1	0			
	Gallium (Ga) Lead (Pb)					+ -	0			1
	Lithium (Li)					+	0			
	Molybdenum (Mo)					1	0			
	Nickel (Ni)						0			
	Niobium (Nb)						0	<u> </u>		
	Platinum Group & Precious M	letals				1			ı	
В	Palladium (Pd)						0			
	Platinum (Pt) Gold (Au)						0			
	Silver (Ag)						0			
	Rare Earth Element (specify)			I			-			
							0			
							0			
							0			
							0			
	Steel						U			
	Alloys	(specify here)					0			
	Carbon	(specify here)					0			
	Stainless	(specify here)					0			
	Tool	(specify here)					0			
	Tantalum (Ta)					1	0			
	Tin (Sn) Titanium (Ti)		_				0			
	Tungsten (W)						0			
	Vanadium (V)					1	0			
	Zinc (Zn)						0			
	Zirconium (Zr)						0			
	Other	(specify here)				 	0			
	Other	(specify here)					0			
	Other	(specify here)					0			_
	Is your organization concern	ned about the availab	oility of the inputs mention	oned in part B (above) for your organizat	ion's operations?				
С	If yes, which inputs? (select	from dropdown)								
	Provide a brief description	of your concern(s):				•				
	Trovide a brief description	Tor your concern(s).								
	Has your organization expenses		disruptions regarding th	e inputs mentioned i	n part B (above) th	at have impacted opera	ations?			
D	If yes, which inputs? (select									
	Provide a brief description		a sha imaa si of							
Ε	What steps has your organiza disruptions in the availability		ze trie impact of							
Co	omments:									
			ВІ	JSINESS CONFIDENTI	AL - Per Section 70	5(d) of the Defense Pro	oduction Act			

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		Section 4:	Operations and	Challenges						
	Des	cribe your organization's utilization rates and constraints. '	"Utilization" is the	e fraction of an org	anization's potential output	that is actually being				
	use	ed in current production, where potential output is based on a 7 day-a-week, 3x8-hour shift production schedule.								
	Not	e: 100% utilization rate equals no downtime with full empl	oyment.							
		What is your organization's current utilization rate? (select								
		What is your organization's current magnesium-related ut		last from drandown)						
	1									
		How many weeks would it take to raise your organization's magnesium- related utilization rate to 100% in light of a surge in demand. (write-in)								
Α		Identify the general constraints your organization would for	ace in meeting a	surge in demand fo	or magnesium -related produ	cts. Provide a brief				
		description of each.	3							
				1						
		Type of Constraint	Yes/No		Description (write-in)					
	2	Capital: Equipment, Facilities, Infrastructure								
		Workforce: Labor Availability, Costs								
		Quality Control: Evaluation/Testing/Validation								
		Inventory: Availability of Input Materials								
		Other (specify in description)								
	Ider	ntify the issues that have impacted your organization's mag	nesium-related o	perations since 20	110. In column A, select YES,	'NO from the				
		odown menu. In column B, rank your top five issues (one b								
	one	time. In column C, provide a brief explanation of at least y	our organization	s top five issues.						
			А	В	С					
		Type of Issue	Yes/No	Rank Top 5	Explanation of Iss	ue (write-in)				
	1	Aging equipment, facilities, or infrastructure	100,110	Training to pro-		,				
	2	Domestic competition								
	3	Environmental regulations/remediation								
	4	Export Controls/ITAR								
	5	Foreign competition								
	6	Government purchasing volatility								
	7	Government regulatory burden								
	8	Healthcare								
	9	Labor availability								
	-	Labor costs								
	-	Material price volatility								
В		New production methods								
		New products								
	_	Non-US material availability								
	15	Non-US supplier reliability								
	16	Pension costs								
	-	Proximity to customers								
		Proximity to suppliers								
	_	Reduction in U.S. Government demand								
	_	Qualifications/certifications								
		Quality of inputs								
	_	R&D costs								
	_	Taxes								
		U.S. material availability								
		U.S. supplier reliability								
		Worker/skills retention								
	_	Other								
	27	- Circle								
Co	mm	ents:								
		BUSINESS CONFIDENTIAL - Pe	r Section 705(d)	of the Defense Pro	duction Act					

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	Section 5: Competitiveness and Outlook					
dro	pdown		nclude: business restru	prove competitiveness. Select general improvement categories from the cturing; capital investment; customer service improvements; innovation, R&D, ustments.		
	Impro	ovement actions taken since 2010.				
		Improvement Action (select from dropdown)		Explanation of Action (write-in)		
Α	1					
	2					
	3					
	Impro	ovement actions anticipated within the next five years.				
D		Improvement Action (select from dropdown)		Explanation of Action (write-in)		
В	1					
	2					
	3					
		ne list of programs below, identify the key developments you options for programs and/or systems not listed. Provide a b		tes will affect the U.S.magnesium industry over the next five years. Utilize the impact. Explanation		
	Militan	v Aircraft	Yes/No	(write-in)		
	1	F-35 Joint Strike Fighter				
	2					
		Other fixed wing military aircraft (specify model)				
	3	Other fixed wing military aircraft (specify model)				
	4	Rotary wing military aircraft (specify model)				
	5	Rotary wing military aircraft (specify model)				
		ercial Aircraft				
	6	Boeing 787				
	7	Other Boeing aircraft (specify model)				
		Airbus A350				
	9	Other Airbus aircraft (specify model)				
С		Other aircraft (specify manufacturer/model)				
		Other aircraft (specify manufacturer/model)				
		Engines by Manufacturer (specify model)				
		CFM International*				
		Engine Alliance**				
		General Electric Aviation				
		Pratt & Whitney				
	16	Honeywell Parks				
		Rolls Royce				
	18	Other (specify)		11 1191 11 11 11		
		rospace Programs/Systems (select general sector category f	rom the dropdown and	provide additional detail in comments).		
	19					
	20					
	21					
	22					
		*CFM International is a joint venture between General Elec **Engine Alliance is a joint venture between General Electr				
Co	mments	5:				
		DUCINIESS CONFIDENT	71A1 - Dou Continue 70F/d) of the Defence Bundustine Act		

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	Section	6a: U.S. Government and	d DOD Participation				
	On a scale of 1-5 (1 = not dependent; 5 = highly dependent),	Type of C (select from	•	Provide a brief expla	nation		
	specify the dependency of your organization on:	Magnesium-Related	Non-Magnesium- Related	(write-in))		
Α	U.S. Government defense demand						
	U.S. Government non-defense demand						
	Commercial demand						
In the event of a rapid decline in U.S. Government demand for magnesium -related products/services, can your organization readily convert your U.S. Government business lines to commercial, non-government business lines? (select from dropdown)							
В	Estimate the percentage of your U.S. Government magnesium -related business lines that are readily compatible with commercial business lines. (select from dropdown)						
	Does your organization consider itself dependent upon current Explain your response below.	: U.S. Government progr	ams for its continued	viability?			
	From the list below, select the potential impacts that a sudden decrease in direct and/or indirect U.S. Government demand would have on your contract that a sudden decrease in direct and/or indirect U.S. Government demand would have on your contract that a sudden decrease in direct and/or indirect U.S. Government demand would have on your contract that a sudden decrease in direct and/or indirect U.S. Government demand would have on your contract that a sudden decrease in direct and/or indirect U.S. Government demand would have on your contract that a sudden decrease in direct and/or indirect U.S. Government demand would have on your contract that a sudden decrease in direct and/or indirect U.S. Government demand would have on your contract that a sudden decrease in direct and/or indirect U.S. Government demand would have on your contract that a sudden decrease in direct and/or indirect U.S. Government demand would have on your contract that a sudden decrease in direct and/or indirect u.S. Government demand would have on your contract that a sudden decrease in direct and or indirect u.S. Government demand would have only decrease in direct and decrease in						
	Decreased capital expenditures		Movement of opera	ations to non-U.S. locations			
	Decreased research & development expenditures		Pursuit of new prod				
	Disproportionate reduction in sales revenue		Pursue non-U.S. customers				
С	Elimination of all participation in U.S. Government contracts		Pursuit of other U.S				
	Increased product/service costs (ex. an increase in per unit cost)		Reduced participati				
	Loss of organization viability or solvency		Reduction or elimin	ation of particular product lines			
	Loss of personnel with key skills		Sale of key producti	ion equipment			
	Other (specify here)		Other	(specify here)			
Since 2010, has your organization received a rated order (DO or DX) from a U.S. Government agency and/or affiliated contractor? A rated order means a prime contract, a subcontract, or a purchase order in support of an approved program issued in accordance with the provisions of the Defense Priorities and Allocation System (DPAS) regulations (15 CFR part 700).							
Co	omments:						
	BUSINESS CONFIDENTIAL - Per Section 705(d) of the Defense Production Act						

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					Section 6b: U.S. Government an	d DOD Participation			
Α	Sinc	e 2010, has your organization dire	ctly or indirectly supported any U.	S. Government agencies or program	ms? If no, proceed to section 7. If	yes, complete part B below.			
		From the list of U.S. Government agencies below, select those your organization has supported since 2010. Indicate whether magnesium-related support, non-magnesium related support, or both types of support were provided.							
		S. Air Force		U.S. Intelligence Community (su	ch as CIA, NGA, NRO, NSA)		Department of Energy (DOE)		
В		U.S. Army		Missile Defense Agency (MDA)			Defense Logistics Agency (DLA)		
		S. Marine Corps		National Aeronautics & Space A				(specify here)	
	U.	S. Navy		National Oceanic & Atmospheric	Administration (NOAA)		Other	(specify here)	
c	Ider AGE In th prov	NCY NAME column dropdown will the MAGNESIUM-RELATED PRODUC rides in support of that program. To ecific government program/systen	be populated with the agencies ye CT columns, select the specific mag The dropdown options for the MAC n, repeat the program/system on a	National Oceanic & Atmospheric on has supported since 2010. In the ou identified above (in part B), sele gnesium-related products your org SINESIUM-RELATED PRODUCT and In a new row and select the remaining (RAM/SYSTEM NAME or AGENCY I) Magnesium-Related Product 1 (select from dropdown)	e first column, write-in the GOVERI ct the applicable agency. anization provides in support of the NON-MAGNESIUM PRODUCT columns g products.	e specific program/system. In the lands are based on the products idea	E. Provide as much detail as possib final column, select a NON-MAGNE ntified in Section 2. If additional pr	SIUM PRODUCT your organization	Non-Magnesium Product (select from dropdown)
	16								
	17								
	19								
	20								
Com	ment	5:		L	<u> </u>				
5011	cnt					Notific But and a second			
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Section 7: Sales

Provide your U.S. operation's 2010-2013 U.S. and non-U.S. sales information. In part A, provide your organization's total sales and a breakout of those sales in lines 1 and 2 (should sum to 100%). For 2014, estimate the percentage change in total sales and magnesium-related sales (from 2013).

*Government sales include direct sales to government customers and indirect sales to government customers (such as sales through a prime contractor). All sales with government end uses should be reported as government sales.

Note: Ensure your Source of Sales Data is consistent with your response in section 1a. In other words, if you have declared this to be a Business Unit/Division-level response, this section should contain

Business Unit/Division-level data.										
Source of Sales Data:										
Reporting Schedule:										
"U.S." means U.S. domestic sales; "Non-U.S." means export sales from U.S.		Record in \$ Thousands, e.g. \$12,000.00 = survey input \$12							rom 2013	
locations	2	010		011		012	20	013	20	14*
	U.S.	Non-U.S.	U.S.	Non-U.S.	U.S.	Non-U.S.	U.S.	Non-U.S.	U.S.	Non-U.S.
A Total Sales, all Customers										
1 Total Non-Government Sales [as a % of line A]										
2 *Total Government Sales [as a % of line A]										
Lines 1 & 2 must sum to 100%	0%	0%	0%	0%	0%	0%	0%	0%		
B Total Magnesium-Related Sales										
1 Magnesium-Related Non-Government Sales [as a % of line B]										
2 *Magnesium-Related Government Sales [as a % of line B]										
Lines 1 & 2 must sum to 100%	0%	0%	0%	0%	0%	0%	0%	0%		
*Magnesium-Related U.S. Government Defense Sales [as a % of line B]										
*Magnesium-Related U.S. Government, Non-Defense Sales [as a % of line B]										
Comments:										
BUSINESS CONFIDENTIAL - Per Section 705(d) of the Defense Production Act										

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	Section 8: Customers								
	Identify your leading direct customers for magnesium-related business lines based on average annual sales 2010-2013. Provide the DIRECT CUSTOMER NAME, and their location (City, State, Country). Estimate the AVERAGE ANNUAL SALES 2010-2013 (in thousands) to each customer, and select the magnesium-related products your organization provided to each.								
	Direct Customer Name (write-in)	City	State	Country	Average Annual Sales 2010-2013 (in \$1,000's) (write-in)	Magnesium Product Provided 1 (select from dropdown)	Magnesium Product Provided 2 (select from dropdown)	Magnesium Product Provided 3 (select from dropdown)	
1									
2									
3									
4									
A 5									
6									
7									
8									
9									
10									
11	1								
12	2								
13	3								
14	1								
15	5								
Co	omments:								
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Section 9: Financials

Report line items from your organization's financial statement for years 2010-2013. From the drop-down indicate whether the reported income statement and balance sheet line items are Business Unit/Division or Corporate/Whole Organization financials.

Note: Ensure your **Source of Financial Line Items** is consistent with your response in section 1a. This means if you have declared this to be a Business Unit/Division-level response, this section should contain Business Unit/Division-level data.

	Source of Financial Line Items								
	Reporting Schedule:								
	Income Statement (Select Line Items)	Record in \$	Record in \$ Thousands, e.g. \$12,000.00 = survey input of \$12						
	Income Statement (Select Line Items)	2010	2011	2012	2013				
Α	Net Sales (and other revenue)								
В	Cost of Goods Sold								
С	Total Operating Income (Loss)								
D	Earnings Before Interest and Taxes								
Е	Net Income								
	Dalamas Chast (Calast Line Itams)	Record in \$ Thousands, e.g. \$12,000.00 = survey input of \$12							
Balance Sheet (Select Line Items)		2010	2011	2012	2013				
Α	Cash								
В	Inventories								
С	Total Current Assets								
D	Total Assets								
Ε	Total Current Liabilities								
F	Total Liabilities								
G	Retained Earnings								
Н	Total Owner's Equity*								
*-	Total Owner's Equity (line H in the Balance S	heet) should equa	l Total Assets less T	otal Liabilities.					
	Comments:								
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riev	ous	Section 10: Work	force			<u>Next Page</u>
pe Do No	rcen not te: E	the total number of full-time equivalent (FTE) employees in your U.Sbastage of these employees that perform the professional occupations indicated double count personnel who may perform cross-operational roles. Estimates your Source of Workforce Data is consistent with your response in invision-level response, this section should contain Business Unit/Division-	sed operations fated in parts a-i. ates are encour	raged.		
		Source of Workforce Data:				
		Reporting Schedule:				
		Professional Occupations	2010	2011	2012	2013
	1	Total Full-Time Equivalent (FTE) Employees				
Α	2	a Administrative, Management, & Legal Staff [as a % of line 1] b Engineers, Scientists, and R&D Staff [as a % of line 1] c Facility & Maintenance Staff [as a % of line 1] d Information Technology Professionals [as a % of line 1] e Marketing & Sales [as a % of line 1] f Production Line Workers [as a % of line 1] Testing Operators, Quality Control, & Support Technicians [as a % of line 1] h Other (specify here) i Other (specify here) Lines a through i must sum to 100% Estimate the percentage of your total FTEs that work on magnesium-related business lines [as a % of line 1]:	0%	0%	0%	0%
В		oes your organization have difficulty hiring and/or retaining any of your waplanation.	orkforce? If so	, provide a brief		
С		ntify any unique magnesium -related skills/competencies that are essentiant the drop-down menu then describe it in the right hand box. Type of Skill/Competency (select from dropdown)	al to your organi	ization. Identify the Explanation		kill/competency
		Comments:				

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Section 11: Research and Development

Estimate your company's total research and development (R&D) dollar expenditures for the years 2010 to 2013. In addition, estimate the percentage of total R&D expenditures related to magnesium-related business lines and defense business lines. Next, detail the source of your organization's R&D funds.

Note: Ensure your Source of R&D Reporting is consistent with your response in section 1a. In other words, if you have declared this to be a Business

Source of R&D Reporting:						
R&D Reporting Schedule:						
R&D Expenditures	Record in \$ Thousands, e.g. \$12,000.00 = survey input of \$12					
R&D Expenditures	2010	2011	2012	2013		
A Total R&D Expenditures						
1 Basic Research [as a % of A]						
2 Applied Research [as a % of A]						
3 Product/Process Development [as a % of A]						
Lines 1 through 3 must sum to 100%	0%	0%	0%	0%		
4 Magnesium-related R&D Expenditures [as a % of A]						
5 Defense-related R&D Expenditures [as a % of A]						
R&D Funding Sources	Record in \$ Thousands, e.g. \$12,000.00 = survey input of \$12					
rab runumg sources	2010	2011	2012	2013		
B Total R&D Funding Sources						
1 Internal/Self-Funded/IRAD [as a % of B]						
2 Total Federal Government [as a % of B]						
3 Total State and Local Government [as a % of B]						
4 Universities - Public and Private [as a % of B]						
5 U.S. Industry, Venture Capital, Non-Profit [as a % of B]						
6 Non-U.S. Investors [as a % of B]						
7 Other (specify here)						
Lines 1 through 7 must sum to 100%	0%	0%	0%	0%		
Please provide a brief description of your organization's magnesium-						
related R&D activities.						
Comments:						

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			Section :	12: Capital Expend	itures			
Red	Record your organization's capital expenditures corresponding to the select categories below.							
			e of Capital Expenditure Data is conness Unit/Division-level response,		•		•	
		Sour	rce of Capital Expenditure Data:					
		Capita	Expenditure Reporting Schedule:					
		Capital Exp	penditure Category	Record in \$ 2010	Thousands, e.g. \$1 2011	2,000.00 = survey 2012	input of \$12 2013	
Α	Tota	al Capital Expendi	tures					
	1	Machinery, Equip	ment, & Vehicles [as a % of A]					
	2	IT, Computers, Sc	oftware [as a % of A]					
	3	Land, Buildings, 8 [as a % of A]	k Leasehold Improvements	_	_			
	4	Other	(specify here)					
	5	Other	(specify here)					
	Line	es 1 through 5 mu	st sum to 100%	0%	0%	0%	0%	
	6	Magnesium -relate of A]	ed capital expenditures [as a %					
В	red		e your organization's capital expe vernment defense spending, or do response below.	· · · · · · · · · · · · · · · · · · ·	•			
		, ,						
			r critical equipment, infrastructure pplications. Provide a brief descri		owned and/or oper	ated by your orga	nization for	
			ent, Infrastructure, or Facility ect from dropdown)		Descri (write			
С	1							
	3							
4								
	5							
	(Comments:						
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	Section 13: Certification					
The undersigned certifies that the information herein supplied in response to this questionnaire is complete and correct to the best of his/her knowledge. It is a criminal offense to willfully make a false statement or representation to any department or agency of the United States Government as to any matter within its urisdiction (18 U.S.C.A. 1001 (1984 & SUPP. 1197)).						
Organization Name:						
Organization's Internet Address:						
Name of Authorizing Official:						
Title of Authorizing Official:	Title of Authorizing Official:					
E-mail Address:						
Phone Number and Extension:						
Date Certified:						
In the box below, provide any additional comments or any other i	nformation you wish to include regarding this survey assessment.					
How many hours did it take to complete this survey?	How many hours did it take to complete this survey?					
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