U.S. DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. CENSUS BUREAU

FORM

BRDI-1 (02-29-2012)

2011 BUSINESS R&D AND INNOVATION SURVEY

OMB No. 0607-0912: Approval Expires 01/31/2015

DUE DATE:

Report electronically:

econhelp.census.gov/brdis

Password:

Reporting electronically allows you to save your work as you go through the form and could save you time.

Report by mail:

If you report online, please do **not** mail in the paper form.

U.S. CENSUS BUREAU 1201 East 10th Street Jeffersonville, IN 47132-0001

For information or assistance:

- econhelp.census.gov/brdis
- Call 1-800-772-7851, option "5" (8 a.m.– 5 p.m. EST, M-F)
- Write to the address above. Include your 11-digit ID printed on the mailing label.

INFORMATION COPY DO NOT USE TO REPORT

(Please correct any errors in this mailing address)

Your Response is Required by Law

Title 13, United States Code, requires businesses and other organizations that receive this questionnaire to answer the questions and return the report to the Census Bureau.

Respondents are not required to respond to any information collection unless it displays a valid approval number from the Office of Management and Budget (OMB). The OMB number appears at the top of this page.

Your Response is Confidential by Law

Title 13, United States Code, requires that your response be seen only by persons sworn to uphold the confidentiality of Census Bureau information and may be used only for statistical purposes. The law also provides that copies retained in your company's files are immune from legal process.

About the Business R&D and Innovation Survey

The Business R&D and Innovation Survey is a national survey that collects critical information about research and development (R&D) and innovation at businesses operating in the U.S. Policy makers and data users in industry and academia make use of this information for short- and long-term planning.

Better information about R&D and innovation in the U.S. business sector will help leaders make better decisions to strengthen American competitiveness.

Thank You - Your Response is Important

Accurate and timely statistical information could not be produced without your continued cooperation and goodwill. Thank you.

~ This survey is jointly conducted by the U.S. Census Bureau and the National Science Foundation ~



Table of Contents

Survey Overview and Table of Contents

The survey is divided into six sections. Each section asks questions about different aspects of R&D or innovation at your company. Due to the specialized nature of each section, it may be necessary to collaborate with colleagues in different departments to answer the questions. The sections are color coded and cover the following topical areas:

Section 1: Company Information
Topics: company ownership, business(es), revenues, and innovation Requires: knowledge of the company's sales and revenues
Section 2: Financial Schedule A
Topics: R&D expenses and capital expenditures for R&D Requires: knowledge of your company's accounting concepts and access to financial records

Section 3: Financial Schedule B.....p.20

Topics: costs for work that was funded, paid for, or reimbursed by others **Requires:** knowledge of your company's financial records related to R&D activities

Topics: characteristics of R&D reported in Sections 2 and 3 **Requires:** familiarity with the technical and strategic aspects of your company's R&D

Topics: your company's employees, focusing on those who work on R&D activities **Requires:** familiarity with human resources (HR) concepts and access to HR records

Section 6: Intellectual Property and Technology Transfer p.4

Topics: intellectual property and technology transfer

Requires: knowledge of your company's general business strategy, patenting, and licensing

Changes from the 2010 survey

On the basis of extensive conversations with many of the 2010 survey respondents, the 2011 survey has been improved. Sections and questions have been modified to make the concepts presented easier to understand. For a list of specific changes, go to **econhelp.census.gov/brdis**.

Filing electronically

You may submit your survey online via a secure website. Online submission allows you to save the data on secure Census Bureau servers as you go, so you can save, exit, and resume later without losing any of your data. It also allows you to save a paper or electronic copy of your completed survey. To submit online, follow the instructions at econhelp.census.gov/brdis.

Electronic materials

Electronic versions of the questionnaire and related documents are available to print or share with others in your company via e-mail. They can be found at econhelp.census.gov/brdis.

You can:

- Print and download copies of the questionnaire in PDF format
- Download Excel worksheets for each section
- Get question-by-question instructions, definitions, and examples that provide clarification
- · Get answers to frequently asked questions, including how the data will be used



What is Research and Development (R&D)?

R&D is planned, creative work aimed at discovering new knowledge or developing new or significantly improved goods and services. This includes a) activities aimed at acquiring new knowledge or understanding without specific immediate commercial applications or uses (basic research); b) activities aimed at solving a specific problem or meeting a specific commercial objective (applied research); and c) systematic use of research and practical experience to produce new or significantly improved goods, services, or processes (development).

The term R&D does NOT include expenditures for:

- Costs for routine product testing, quality control, and technical services unless they are an integral
 part of an R&D project
- Market research
- Efficiency surveys or management studies
- Literary, artistic, or historical projects, such as films, music, or books and other publications
- Prospecting or exploration for natural resources

Does R&D include development of software and Internet applications?

Only development of software and Internet applications that include an element of uncertainty and that are intended to close gaps and meet scientific and technological needs should be reported as R&D on this survey.

R&D activity in software includes:

- Development of new software
- Significant improvement of existing software
- · Construction of new theories and algorithms in the field of computer science

R&D activity in software does NOT include:

- Creation of new software based on known methods and applications
- Support for existing systems
- Conversion or translation of existing software and software languages
- Adaptation of a product to a specific client, unless knowledge that significantly improved the base program was added in that process
- Routine debugging of existing systems and software

Reporting unit

The reporting unit is your company, including all subsidiaries and divisions. Include subsidiary companies where there is more than 50 percent ownership.

Reporting period

Report data for the calendar year 2011, if possible, or for your company's fiscal year ending between April 2011 and March 2012.

Estimates are acceptable

Please report all items to the best of your ability.

To speak with a survey specialist, call 1-800-772-7851, option '1' for English, then option '5'.

Survey specialists are available 8 a.m. to 5 p.m. EST, M-F to help with any questions you may have.



	Company Information
	id another company other than a holding company own more than 50 percent of our company during 2011?
	Yes → Please provide the following information:
	Name of owner
	(MM) (DD) (YYYY)
	Date owner purchased your company
	No → Skip to Question 1-3
1-2 If	you answered "Yes" to Question 1-1, is your company's owner a foreign company?
	Yes (foreign owner) → Please follow these instructions:
	REPORTING INSTRUCTIONS FOR FOREIGN-OWNED COMPANIES: If your company is foreign-owned, the reporting unit for the survey is your U.Sbased company, including all its majority-owned subsidiaries and divisions regardless of location. For reporting purposes, your foreign owner and any other foreign affiliates your company does not own should be treated the same as any other customer or business partner you do not own.
	If you pay your foreign owner for R&D services, those costs should be included in your responses in Section 2 as "costs for purchased R&D services."
	If your foreign owner pays or reimburses your company for R&D services, the costs for this R&D should be included in your responses in Section 3 as "costs funded, paid for, or reimbursed by others."
	Report your survey data using U.S. generally accepted accounting principles (U.S. GAAP) as recognized by the Financial Accounting Standard Board (FASB). If your company follows International Financial Reporting Standards (IFRS), we request that you estimate any adjustments that would be required to conform to U.S. GAAP.
	No (U.S. owner) → Please provide the following information:
	EIN of owner (9 digits)
	REPORTING INSTRUCTIONS FOR U.SOWNED COMPANIES: If your company was purchased between April 1, 2011 and December 31, 2011, report only for the period January 1, 2011 to the date of purchase. If your company was purchased before April 1, 2011, complete Question 1-6 and return this form to the Census Bureau – you are not required to complete the rest of this survey. Disregard these instructions if your owner instructs you to complete this survey.



1-3	Did your company own more than 50 percent of any company operations or subsidiaries outside the 50 United States and D.C. during 2011?									
	☐ Yes → Include data for these operations/subsidiaries in your survey responses									
	□ No									
1-4	Has your company ceased operations?									
	(MM) (DD) (YYYY) Date your company ceased operations									
	REPORTING INSTRUCTIONS: If your company ceased operations between April 1, 2011 and December 31, 2011, report only for the period January 1, 2011 to the date your company ceased operations. If your company ceased operations before April 1, 2011, complete Question 1-6 and return this form to the Census Bureau – you are not required to complete the rest of this survey.									
	□ No									
1-5	Did your company have discontinued operations in 2011? ☐ Yes → Include data for these operations in your survey responses ☐ No									
1-6	Who is the survey coordinator?									
	The survey coordinator is the person at your company responsible for gathering all requested information, ensuring instructions are followed, and submitting the completed survey. The survey coordinator may not be able to personally complete the entire survey and may need to request information from other knowledgeable resources concerning your company's R&D, accounting, human resources, and legal matters.									
	Name									
	Title									
	Telephone Fax									
	Area code Number Extension Area code Number									
	E-mail address									



Busir	iess Codes		
1-7	Do the business pages 42-43 in w	code(s) hich yo	listed below reflect all applicable codes from the list on our company operated worldwide during 2011?
			be used to describe both business activities and R&D activities and codes used by other government surveys and reports.
	If no business co		e printed below, please write in the codes from pages 42-43 pany.
	☐ Yes → Contin	nue wit	th Question 1-8
			nrough codes that are incorrect. As needed, enter additional scriptions from pages 42-43 in the spaces provided.
	Business code (see pages 42-43)		Description

1-8		hat was the amount ring 2011?	of your con	npany's <u>worldv</u>	vide net sale	s and revenues	<u> </u>
		clude: Sales and operating rev	venues from di	scontinued operati	ons \$Bil	. Mil.	Thou.
		x clude: Non-operating income	(i.e., dividends,	interest)			
		operating meenie	(
1-9		ow much of the amo		d in Question 1	-8 was attrik	outable to or o	riginated
		clude:			\$Bil	. Mil.	Thou.
	·	Operating revenues and including foreign subsident		gn customers,			
1-10	bu	w much of the 201 siness code listed of	or amended i	n Question 1-7	:		ach
		l) Worldwide net sale 2) Domestic net sale		ting revenues r		luestion 1-9	
		Business code		(1) vide net sales and ating revenues		(2) Domestic net sa operating rev	
		(see page 6)	\$Bil.	Mil. Tho	u. \$Bil		Thou.
	a.						
	b.						
	δ.						
	c.						
	d.						
	e.						
	f.						
	g.						
	Ü						
	h.						
	i.	Less eliminations – the sales and revenues that are eliminated in order to consolidate the					
		business codes)(
	j.	Total					
			Total eq	uals Question 1-8		Total equals Ques	stion 1-9

Product (good or service) innovation

A product innovation is the market introduction of a **new** or **significantly** improved good or service with respect to its capabilities, user friendliness, components, or sub-systems.

- Product innovations (new or improved) must be new to your company, but they do not need to be new to your market.
- Product innovations could have been originally developed by your company or by other companies.

companies.		
1-11 During the three years 2009 to 2011, did your company introduce	c .	
a. New or significantly improved goods (Exclude the simple resale of new goods purchased from other companies and changes of a solely aesthetic nature)?		s 🗆 No
b. New or significantly improved services?		S No
1-12 If you answered "yes" to either 1-11, line a, or 1-11, line b, were a innovations during the three years 2009 to 2011:	ny of your	product
a. New to your market?		s 🗆 No
Your company introduced a new or significantly improved good or service to your market before your competitors. (It may have been available in other markets.)		
b. New only to your company?	. \square Yes	s 🗆 No
Your company introduced a new or significantly improved good or service that was already available from your competitors in your market.		
1-13 Using the definitions above, please give the percentage of your to sales in 2011 from:	tal	
a. New or significantly improved goods and services introduced during 2009 to 2011 that were new to your market	<u> </u>	%
b. New or significantly improved goods and services introduced during 2009 to 2011 that were new only to your company	<u> </u>	%
c. Goods and services that were unchanged or only marginally modified during 2009 to 2011 (include the resale of new goods or services purchased from other companies)		%
d. Total sales in 2011	1	0 0 %
u. Total sales III 2011	· · · · · · · <u> </u>	



Pro	cess	inn	ovai	lion

A process innovation is the implementation of a **new** or **significantly** improved production process, distribution method, or support activity for your goods or services.

- Process innovations must be new to your company, but they do not need to be new to your market.
- The innovation could have been originally developed by your company or by other companies.
- Exclude purely organizational innovations.

1-14	D	uring the three years 2009 to 2011, did your company introduce:		
	a.	New or significantly improved methods of manufacturing or producing goods or services?	Yes	No
	b.	New or significantly improved logistics, delivery or distribution methods for your inputs, goods, or services?	Yes	No
	c.	New or significantly improved supporting activities for your processes, such as maintenance systems or operations for purchasing, accounting, or computing?	Yes	No



Financial Schedule A

Who should answer this section?

Persons familiar with accounting concepts and with access to financial records related to your company's R&D activities should complete this section.

What does this section cover?

This section requests financial information about your company's R&D expenses and capital expenditures for R&D. This section requests information about your company's R&D at multiple levels of detail: for your worldwide consolidated enterprise, for units or parts of your company defined by geography (countries, states, specific location), and for parts of your company defined by business code.

(countri	es, states, specific location), and for parts of your company defir	ned by busin	ess c	ode.		
2-1	What was the total worldwide R&D expense for your com-	pany in 20	11?			
	If your company is publicly traded, this amount is equivalent to that disclosed on SEC Form 10-K as defined in FASB ASC Topic 730, Research and Development (FASB Statement No. 2, "Accounting for Research and Development Costs.") If your company is foreign-owned, refer to the instructions on page 4. Additional guidance, such as for privately owned companies, is available online at econhelp.census.gov/brdis. NOTE: Report your company's R&D expense even if the amount is not considered material for your company's financial statements.	\$Bil.	Mil.	1	Thou	
2-2	Does the amount reported in Question 2-1 include any of	the following	ina c	nete?		
2-2	Does the amount reported in Question 2-1 include any or	the following	ilig c	osts:		
	a. Collaborative R&D that was reimbursed by business partners such as through cost-sharing agreements			Yes		No
	b. R&D paid for by government or private foundation grants			Yes		No
	c. Technical services not an integral part of an R&D project (su product support provided by R&D employees)			Yes		No
	d. Bid and proposal costs			Yes		No
	e. Expense your company claimed resulting from the acquisition another company with unfinished R&D projects (in-process F			Yes		No
		\$Bil.	Mil.		Thou	
2-3	If you answered "Yes" to any of the costs in Question 2-2, what was the amount of these costs that was included in your response to Question 2-1?					
2-4	Subtract Question 2-3 from Question 2-1 and enter the	\$Bil.	Mil.		Thou	
	result here. This is the <u>total R&D paid for by your</u> <u>company</u> in 2011.		Ш			
2-5	Is the amount entered in Question 2-4 greater than zero?					
	☐ Yes → Continue with Question 2-6					
	No → Skip to Section 3 on page 20					

R&D paid for by your company										
2-6	Of the amount reported in Question 2-4, what were the cocode listed or amended on page 6 of this form?	osts for	each busin	iess						
	Allocate R&D that is applicable to more than one business code Allocation in proportion to operating revenues is acceptable unless so basis is more appropriate.									
	Business code (see page 6)	\$Bil.	Mil.	Thou.						
	a									
	b									
	c									
	d									
	e									
	f									
	g									
	h									
	i. Total (equals Question 2-4)									
2-7	Of the amount reported in Question 2-4, what costs were company in the following locations?									
	a. Domestic United States (50 states and D.C.) [Include R&D performed by domestic operations that is paid for by foreign subsidiaries]	\$Bil.	Mil.	Thou.						
	b. All other countries (also, Puerto Rico) [Include R&D performed by foreign subsidiaries that is paid for by domestic operations]									
	c. Total (equals Question 2-4)									
2-8	Copy the amount from Question 2-7, line a. This is the total domestic R&D paid for by your company in 2011.	\$Bil.	Mil.	Thou.						
2-9	Copy the amount reported from Question 2-7, line b. This is the total foreign R&D paid for by your company in 2011.	\$Bil.	Mil.	Thou.						



2	2-10 How much of the (1) domestic, (2) foreign, and (3) total worldwide R&D paid for by your company in 2011 was for each of the following types of costs?									
		(1)			(2) Foreign			(3) Total worldwide		
	\$Bil.	Domest Mil.	Thou.	\$Bil.	Mil.	Thou.	\$Bil.	Mil.	Thou.	
a.	Salaries, v	vages, and	fringe benefits	5						
b.	Stock-base	ed compen	sation							
c.	Temporary	y staffing, i	including on-si	te consulta	nts					
d.	Expensed	equipment	t							
e.	Materials	and suppli	es							
f.	Leased fac	cilities and	equipment							
g.	Depreciati	on and am	nortization on F	R&D proper	ty and equ	ipment				
h.	Payments	to busines	s partners for	collaborativ	re R&D					
i.	Purchased	R&D serv	ices (if your con	npany is fore	ign-owned, i	nclude payme	ents to you	r foreign owner	for R&D)	
j.	All other p	urchased	services excep	t R&D						
k.	All other o	osts								
1.	Total									
	Total	l equals Que	estion 2-8	Total e	quals Questi	on 2-9	Tota	al equals Questio	on 2-4	

2-11 Add 2-10, lines h and i for each column, and enter the result here.											
This is R&		ormed by o		(2) Foreign		(3) Total world	wide				
\$Bil. M	il.	Thou.	\$Bil.	Mil. Thou.	\$Bil.	Mil.	Thou.				
2-12 Subtract 2-11 from 2-10, line I, for each column and enter the result here. This is R&D performed by your company.											
Bil. M	(1) omestic	Thou.	\$Bil.	(2) Foreign Mil. Thou.	\$Bil.	(3) Total world	wide Thou.				
φDii. IVI			фЫI.		Ф БП.						
2-13 Copy the a	amount	from Ques	etion 2-12	column 2	\$Bil.	Mil.	Thou.				
	foreig	n R&D paid		erformed by							
2-14 Of the am	ount re	ported in C	Question 2-	13, how much R&D	was pe	erformed in	n the				
following	locatio	ns?			_						
	\$Bil.	Mil.	Thou.	I	\$Bil.	Mil.	Thou.				
a. Canada				j. Netherlands							
b. Puerto Rico				k. Poland							
Europe	\$Bil.	Mil.	Thou.								
a. Austria				I. Russia							
b. Belgium				m. Spain							
c. Czech Rep				n. Sweden							
d. Denmark				o. Switzerland							
				p. United Kingdom							
e. Finland				q. Other Europe							
f. France				Latin America	\$Bil.	Mil.	Thou.				
g. Germany				a. Argentina							
h. Ireland				b. Brazil							
i. Italy				c. Chile							
		Qu	estion cont	inues on next page							

2-14 (Continue	d)						
	\$Bil.	Mil.	Thou.	Middle East	\$Bil.	Mil.	Thou.
d. Mexico				a. Israel			
e. Other Latin America				b. Other Middle East			
Asia and Pacific	\$Bil.	Mil.	Thou.	Africa	\$Bil.	Mil.	Thou.
a. Australia				a. South Africa			
b. China				b. Other Africa			
c. Hong Kong				Total (equals Question 2-13)			
d. India				Question 2-13/			
e. Indonesia							
f. Japan							
g. Malaysia							
h. New Zealand							
i. Singapore							
j. South Korea.							
k. Taiwan							
I. Thailand							
m. Other Asia/ Pacific							
2-15 Copy the This is the by your co	e domes	tic R&D pa	tion 2-12, o	column 1. performed	\$Bil.	Mil.	Thou.

2-16 How mucl (including			eported in C	Question 2-15 was p	erforme	ed in each	state
	\$Bil.	Mil.	Thou.	ı	\$Bil.	Mil.	Thou.
Alabama				Maine			
Alaska				Maryland			
Arizona				Massachusetts			
Arkansas				Michigan			
California				Minnesota			
Colorado				Mississippi			
Connecticut				Missouri			
Delaware				Montana			
District of Columbia				Nebraska			
Florida				Nevada			
Georgia				New Hampshire			
Hawaii				New Jersey			
Idaho				New Mexico			
Illinois				New York			
Indiana				North Carolina			
lowa				North Dakota			
Kansas				Ohio			
Kentucky				Oklahoma			
Louisiana				Oregon			
		Qu	estion conti	nues on next page			

2-16 (Continued	1)						
	\$Bil.	Mil.	Thou.	l	\$Bil.	Mil.	Thou.
Pennsylvania				Vermont			
Rhode Island				Virginia			
South Carolina				Washington			
South Dakota				West Virginia			
Tennessee				Wisconsin			
Texas				Wyoming			
Utah				Total (equals Question 2-15)			
2-17 At what do R&D in 20° Address 1	omestic le	ocation did	l your coi	mpany perform the	largest do	ollar amou	int of
Address 2							
City					State	ZIP	
				duestion 2-15 estion 2-17?	\$Bil.	Mil.	Thou.

Domestic R&D performance paid for by foreign sul	bsidiaries	l	
2-22 How much of the amount reported in Question 2-15 was paid for by your company's foreign subsidiaries?			
Example: Company Y owns a subsidiary in France. In order to complete the development of a product in 2011, the French subsidiary paid for R&D performed at Company Y's U.S. R&D center. The cost of the U.S. R&D that was paid for by the French subsidiary would be included in this item.	\$Bil.	Mil.	Thou.
Foreign R&D performance paid for by domestic op	erations		
2-23 How much of the amount reported in Question 2-13 was paid for by your company's domestic operations?			
Example: Company Z owns a subsidiary in France. In order to complete the development of a product in 2011, the domestic operations paid for R&D performed at its subsidiary's R&D center in France. The cost of the French subsidiary's R&D that was paid for by the domestic operations would be included in this item.	\$Bil.	Mil.	Thou.
R&D performed by others			
	\$Bil.	Mil.	Thou.
2-24 Copy the amount from Question 2-11, column 1. This is the domestic R&D paid for by your company in 2011 that was performed by others.			
This is the domestic R&D paid for by your company	r as \$Bil.	Mil.	Thou.
This is the domestic R&D paid for by your company in 2011 that was performed by others. 2-25 How much of the amount reported in Question 2-24, w		Mil.	Thou.
This is the domestic R&D paid for by your company in 2011 that was performed by others. 2-25 How much of the amount reported in Question 2-24, w performed by the following types of organizations?	\$Bil.	Mil.	Thou.
This is the domestic R&D paid for by your company in 2011 that was performed by others. 2-25 How much of the amount reported in Question 2-24, w performed by the following types of organizations? a. Companies located inside the United States	\$Bil. 	Mil.	Thou.
This is the domestic R&D paid for by your company in 2011 that was performed by others. 2-25 How much of the amount reported in Question 2-24, w performed by the following types of organizations? a. Companies located inside the United States	\$Bil	Mil.	Thou.
This is the domestic R&D paid for by your company in 2011 that was performed by others. 2-25 How much of the amount reported in Question 2-24, w performed by the following types of organizations? a. Companies located inside the United States	\$Bil	Mil.	Thou.
This is the domestic R&D paid for by your company in 2011 that was performed by others. 2-25 How much of the amount reported in Question 2-24, w performed by the following types of organizations? a. Companies located inside the United States	\$Bil	Mil.	Thou.
This is the domestic R&D paid for by your company in 2011 that was performed by others. How much of the amount reported in Question 2-24, we performed by the following types of organizations? a. Companies located inside the United States	\$Bil		Thou. O O O O O O O O O O O O O O O O O O O
This is the domestic R&D paid for by your company in 2011 that was performed by others. 2-25 How much of the amount reported in Question 2-24, w performed by the following types of organizations? a. Companies located inside the United States	\$Bil		Thou. O O O O O O O O O O O O O O O O O O O
This is the domestic R&D paid for by your company in 2011 that was performed by others. 2-25 How much of the amount reported in Question 2-24, we performed by the following types of organizations? a. Companies located inside the United States	\$Bil		Thou. O O O O O O O O O O O O O O O O O O O



Proj	ected I	R&D for	2012						
2-26			mpany′s p de R&D pai			for (1) don any?	nestic, (2)	foreign, a	nd
			nt is the 20 2-10, line l.		tion for v	vhat is repo	orted in		
	\$Bil.	(1) Domestic Mil.	Thou.	\$Bil.	(2) Foreign Mil.	Thou.	T ((3) otal worldwid Mil.	ie Thou.
2-27			amount re					Domestic	
	and pro		orojected p yments to D?				\$Bil.	Mil.	Thou.
Сар	ital exp	oenditure	es						
2-28			ount of yo				\$Bil.	Mil.	Thou.
2-29		uch of the D operatio	amount rens?	eported in	Question	2-28 was	\$Bil.	Mil.	Thou.
Rep	orting i	informat	ion						
2-30	Is the i	nformatio	n in this se	ction repo	rted for t	he 2011 ca	lendar ye	ar?	
	☐ Ye	es							
		o → Enter t	ime period (MM)	covered b	elow: (M	M) (YY	YY)		
		From			to				

Financial Schedule B

Who should answer this section?

Persons familiar with accounting concepts and with access to financial records related to your company's R&D activities should complete this section.

What does this section cover?

This section requests financial information about your company's costs for work that was funded, paid for, or reimbursed by others. This section requests information about these costs at multiple levels of detail: for your worldwide consolidated enterprise, for units or parts of your company defined by geography (countries, states), and for parts of your company defined by business code.

fo	hat were your company's <u>total worldwide costs</u> (both or the following that were funded, paid for, or reimburs our company?			
•	Costs that were paid for by your company, such as those reported in Question 2-4 Payments in excess of the actual cost of the work performed (such as profit or fees)			
		\$Bil.	Mil.	Thou.
a.	R&D that was reimbursed by your company's foreign owner, if your company was foreign-owned	. 00		
b.	Collaborative R&D that was reimbursed by business partners, such as through cost-sharing agreements	. 00		
c.	R&D paid for by government or private foundation grants .	. 📖		
d.	Defense R&D services provided to the government and/or government contractors	. 00		
e.	Medical nonclinical R&D services provided to others not owned by your company			
f.	Medical clinical trial Phase I-III services provided to others not owned by your company (include pass-through costs) .			
g.	Nondefense custom software development and/or computer systems designed for others not owned by your company			
	 Exclude: Software development that does not depend on a scientific or technological advance, such as adding functionality to existing application programs, debugging systems, and adapting existing software 			
h.	Developing, producing, and testing prototypes of customer's products prior to their introduction to the market (excluding defense-related prototyping reported in line d)			
i.	All other R&D services provided to others not owned by your company			



3-2	Copy the amount from Question 3-1, line j. This is the total R&D paid for by others in 2011.	\$Bil.	Mil.	Thou.
3-3	Is the amount entered in Question 3-2 greater than zero? ☐ Yes → Continue with Question 3-4 ☐ No → Skip to Section 4 on page 32			
R&D	paid for by others			
3-4	Of the amount reported in Question 3-2, what costs were company in the following locations?	incurred \$Bil.	l by your	Thou.
	a. Domestic United States (50 states and D.C.)			
	b. All other countries (also, Puerto Rico)			
	c. Total (equals Question 3-2)			
3-5	Copy the amount from Question 3-4, line a. This is the total domestic R&D paid for by others in 2011.	\$Bil.	Mil.	Thou.
3-6	Copy the amount from Question 3-4, line b. This is the total foreign R&D paid for by others in 2011.	\$Bil.	Mil.	Thou.

3-7	How much of the (1) dome others in 2011 was for each				D paid for by
	_ (1)	(2) Foreiç			(3)
	Domestic \$Bil. Mil. Thou.	Foreig \$Bil. <u>Mil.</u>	j n <u>Thou.</u>		worldwide Mil. Thou.
a.	Salaries, wages, and fringe benef				
		00 000			
b.	Stock-based compensation				
	00 000 000				
c.	Temporary staffing, including on-	site consultants			
	00 000 000				
d.	Expensed equipment				
e.	Materials and supplies				
f.	Leased facilities and equipment				
g.	Depreciation and amortization on	R&D property and e	quipment		1
h.	Payments to business partners fo	r collaborative R&D			
i.	Purchased R&D services (if your co	ompany is foreign-owne	d, include paym	ents to your fore	ign owner for R&D)
j.	All other purchased services exce	ept R&D			
k.	All other costs				
	00 000 000				
l. '	Total				
	00 000 000				
	Total equals Question 3-5	Total equals Qι	estion 3-6	Total equ	als Question 3-2

3-8 Add 3-7, li	ines h a	and i for ea	ch column	, and enter the resu	ılt here.		
				subcontracted/pas			osts).
De	(1) omestic			(2) Foreign		(3) Total worlds	wido
\$Bil. M		Thou.	\$Bil.	Mil. Thou.	\$Bil.	Mil.	Thou.
				column and enter the			
inis is <u>K&</u>	(1)	ormea by y	<u>our compa</u>	ny that was paid fo	r by oti	<u>1ers</u> . (3)	
	omestic	T1	фD:1	Foreign	фD:1	Total world	
\$Bil. M	11.	Thou.	\$Bil.	Mil. Thou.	\$Bil.	Mil.	Thou.
3.10 Cany that	amount	from Ouc	stion 3-9	olumn 2. This	\$Bil.	Mil.	Thou.
is the fore	ign R&	D perform		company that			
was paid f	for by o	thers.					
3-11 Of the am following			Question 3-	10, how much R&D	was pe	rformed in	the
ionowing	\$Bil.	Mil.	Thou.		\$Bil.	Mil.	Thou.
a. Canada				j. Netherlands			
b. Puerto Rico				k. Poland			
Europe	\$Bil.	Mil.	Thou.	ı			
				I. Russia			
a. Austria							
				m. Spain			
b. Belgium							
- Carala Dan				n. Sweden			
c. Czech Rep							
d Dammands				o. Switzerland			
d. Denmark				p. United			
e. Finland				Kingdom			
c. Filliallu							
f. France				q. Other Europe			
i. ITalice				Latin America	\$Bil.	Mil.	Thou.
g. Germany				a. Argentina			
g. Germany				a. Argentina			
h. Ireland				b. Brazil			
n. neiana				D. DI azii			
i. Italy				c. Chile			
i. italy			41	_			
		Qı	iestion cont	inues on next page			

3-11 (Continue	d)						
	\$Bil.	Mil.	Thou.	l.	\$Bil.	Mil.	Thou.
d. Mexico				j. South Korea			
e. Other Latin America				k. Taiwan			
Asia and Pacific	\$Bil.	Mil.	Thou.	-			
a. Australia				I. Thailand			
				m. Other Asia/ Pacific			
b. China				Middle East	\$Bil.	Mil.	Thou.
c. Hong Kong				a. Israel			
d. India				b. Other Middle East			
				Africa	\$Bil.	Mil.	Thou.
e. Indonesia				a. South Africa			
f. Japan				b. Other Africa			
g. Malaysia							
h. New Zealand				Total (equals Question 3-10)			
i. Singapore							
Domestic R&	D perfo	ormed by	your co	mpany that was	paid fo	r by oth	ers
					\$Bil.	Mil.	Thou.
			tion 3-9, cerformed by		ΨΒ		
		paid for k					
	orted in	Question		rmed by your compa for each business co			
	n proporti	on to operati		nan one business code is acceptable unless son			
Busine	ss code				\$Bil.	Mil.	Thou.
a.							
b		0	estion conti	nues on next page			
		Qu	estion conti	iliues on liext page			



3-13 (Continued)			
Business code (see page 6)	\$Bil.	Mil.	Thou.
с.			
d			
e			
f			
g			
h			
n			
i. Total (equals Question 3-12)			
i. Iotal (equals Question 5-12)			
3-14 How much of the amount reported in Question 3-12 was	paid for	by each o	f the
following?		.,	
If your company is a subcontractor or subgrantee, report the o	riginai so	urce of fur	nas.
Example: Company Sub Inc. performs custom software development a subcontractor on a contract with the U.S. Dept. of Defense. Even the for the defense company, it reports the cost of this development in line was the original source of funds.	t for a larg	e defense co Inc. is worki	ompany as ng directly
Example: Company Sub Inc. performs custom software development a subcontractor on a contract with the U.S. Dept. of Defense. Even the for the defense company, it reports the cost of this development in line	t for a larg ough Sub ne d becau	e defense co Inc. is worki se the Dept.	ompany as ng directly . of Defense
Example: Company Sub Inc. performs custom software development a subcontractor on a contract with the U.S. Dept. of Defense. Even the for the defense company, it reports the cost of this development in line	t for a larg	e defense co Inc. is worki	ompany as ng directly
Example: Company Sub Inc. performs custom software development a subcontractor on a contract with the U.S. Dept. of Defense. Even the for the defense company, it reports the cost of this development in line	t for a larg ough Sub ne d becau \$Bil.	e defense co Inc. is worki se the Dept.	ompany as ng directly . of Defense
Example: Company Sub Inc. performs custom software development a subcontractor on a contract with the U.S. Dept. of Defense. Even the for the defense company, it reports the cost of this development in lin was the original source of funds. a. Other companies located inside the United States	t for a large ough Sub ne d becau \$Bil.	e defense co Inc. is worki se the Dept.	ompany as ng directly . of Defense
Example: Company Sub Inc. performs custom software development a subcontractor on a contract with the U.S. Dept. of Defense. Even the for the defense company, it reports the cost of this development in lin was the original source of funds. a. Other companies located <u>inside</u> the United States	t for a large ough Sub ne d becau \$Bil.	e defense co Inc. is worki se the Dept.	ompany as ng directly . of Defense
Example: Company Sub Inc. performs custom software development a subcontractor on a contract with the U.S. Dept. of Defense. Even the for the defense company, it reports the cost of this development in lin was the original source of funds. a. Other companies located inside the United States	t for a largeough Subleme d becau	e defense co Inc. is worki se the Dept.	ompany as ng directly . of Defense
Example: Company Sub Inc. performs custom software development a subcontractor on a contract with the U.S. Dept. of Defense. Even the for the defense company, it reports the cost of this development in lin was the original source of funds. a. Other companies located inside the United States	t for a largeough Subleme d becau	e defense co Inc. is worki se the Dept.	ompany as ng directly . of Defense
Example: Company Sub Inc. performs custom software development a subcontractor on a contract with the U.S. Dept. of Defense. Even the for the defense company, it reports the cost of this development in lin was the original source of funds. a. Other companies located inside the United States	st for a large ough Sub ne d becau	e defense co Inc. is worki se the Dept.	ompany as ng directly . of Defense
Example: Company Sub Inc. performs custom software development a subcontractor on a contract with the U.S. Dept. of Defense. Even the for the defense company, it reports the cost of this development in lin was the original source of funds. a. Other companies located inside the United States	st for a large ough Sub ne d becau	e defense co Inc. is worki se the Dept.	ompany as ng directly . of Defense
Example: Company Sub Inc. performs custom software development a subcontractor on a contract with the U.S. Dept. of Defense. Even the for the defense company, it reports the cost of this development in lin was the original source of funds. a. Other companies located inside the United States	\$Bil.	e defense co Inc. is worki se the Dept.	ompany as ng directly . of Defense
Example: Company Sub Inc. performs custom software development a subcontractor on a contract with the U.S. Dept. of Defense. Even the for the defense company, it reports the cost of this development in lin was the original source of funds. a. Other companies located inside the United States. b. Your company's foreign owner (if your company is foreign-owned)	\$Bil.	e defense co Inc. is worki se the Dept.	ompany as ng directly . of Defense
Example: Company Sub Inc. performs custom software development a subcontractor on a contract with the U.S. Dept. of Defense. Even the for the defense company, it reports the cost of this development in lin was the original source of funds. a. Other companies located inside the United States. b. Your company's foreign owner (if your company is foreign-owned)	\$Bil.	e defense co Inc. is worki se the Dept.	ompany as ng directly . of Defense
Example: Company Sub Inc. performs custom software development a subcontractor on a contract with the U.S. Dept. of Defense. Even the for the defense company, it reports the cost of this development in lin was the original source of funds. a. Other companies located inside the United States	\$Bil.	e defense co Inc. is worki se the Dept.	ompany as ng directly . of Defense
Example: Company Sub Inc. performs custom software development a subcontractor on a contract with the U.S. Dept. of Defense. Even the for the defense company, it reports the cost of this development in lin was the original source of funds. a. Other companies located inside the United States	\$Bil.	e defense co Inc. is worki se the Dept.	ompany as ng directly . of Defense
Example: Company Sub Inc. performs custom software development a subcontractor on a contract with the U.S. Dept. of Defense. Even the for the defense company, it reports the cost of this development in lin was the original source of funds. a. Other companies located inside the United States. b. Your company's foreign owner (if your company is foreign-owned) c. Other companies located outside the United States d. U.S. federal government agencies or laboratories e. U.S. state government agencies or laboratories f. Foreign government agencies or laboratories	\$Bil.	e defense co Inc. is worki se the Dept.	ompany as ng directly . of Defense
Example: Company Sub Inc. performs custom software development a subcontractor on a contract with the U.S. Dept. of Defense. Even the for the defense company, it reports the cost of this development in lin was the original source of funds. a. Other companies located inside the United States. b. Your company's foreign owner (if your company is foreign-owned) c. Other companies located outside the United States d. U.S. federal government agencies or laboratories e. U.S. state government agencies or laboratories f. Foreign government agencies or laboratories	\$Bil.	e defense co Inc. is worki se the Dept.	ompany as ng directly . of Defense
Example: Company Sub Inc. performs custom software development a subcontractor on a contract with the U.S. Dept. of Defense. Even the for the defense company, it reports the cost of this development in lin was the original source of funds. a. Other companies located inside the United States. b. Your company's foreign owner (if your company is foreign-owned) c. Other companies located outside the United States d. U.S. federal government agencies or laboratories e. U.S. state government agencies or laboratories f. Foreign government agencies or laboratories g. All other organizations inside the United States	\$Bil.	e defense co Inc. is worki se the Dept.	ompany as ng directly . of Defense



is do	y the amoun omestic R&D for by the U	performed	by your c	ompany th		\$Bil.	Mil.	Thou.
	much of the			Question 3	3-15 was	paid		
for l	by the follow	ing agencie	es?			\$Bil.	Mil.	Thou.
a. D	epartment of I	Defense						
h D	epartment of I	Energy						
S. D		enorgy						
o N	ational Assess	autica and C	naaa Admain	iatration				
C. IN	ational Aerona	autics and Sp	pace Admin	istration				
d. N	ational Institut	tes of Health						
e. A	ll other							
f. T e	otal (equals C	Question 3-15	5)					
		0.45.6		0.40				
	tract Questio			3-12 and	enter	\$Bil.	Mil.	Thou.
		Thie ie tha d	lamactic P	2.D norfor	mod			
			lomestic R					
by y	our company ces.							
by y	our company							
3-18 How	our company ces.	/ that was j	oaid for by	nonfeder	al al	d in each	state	
by y sour	our company ces. much of the	y that was i	paid for by	nonfedera	<u>al</u> performe			
3-18 How (incl (1)	our company ces. much of the uding D.C.): Domestic R&	y that was in the thick	three amo	nonfedera unts was 6. federal e	al performed governme	nt report	ted in Que	
3-18 How (incl (1) (2)	our company ces. much of the uding D.C.): Domestic R& Domestic R& Total domes	y that was in the following the following the form the following the fol	three amo by the U.S by nonfed rformed by	nonfedera unts was 6. federal g	performe governme es report	nt reported in Que	ted in Que estion 3-17	7
3-18 How (incl (1) (2)	our company ces. much of the luding D.C.): Domestic R& Domestic R& Total domes reported in (y that was in the following the following the form the following the fol	three amo by the U.S by nonfed rformed by	nonfedera unts was 6. federal e eral source y your con	performe governme es report	nt reported in Que	ted in Que estion 3-17 id for by o	7
3-18 How (incl (1) (2)	our company ces. much of the uding D.C.): Domestic R& Domestic R& Total domes	y that was in the following the following the form the following the fol	three amo by the U.S by nonfed rformed by	unts was begin{align*} 6. federal (leral source) 7 your con	performe governme es report	nt reported in Que	ted in Que estion 3-17 id for by o	7
3-18 How (incl (1) (2)	our company ces. much of the luding D.C.): Domestic R& Domestic R& Total domes reported in (y that was in the following the following the form the following the fol	three amo by the U.S by nonfed rformed by	nonfedera unts was 6. federal e eral source y your con	performe governme es report	nt reported in Que	ted in Que estion 3-17	7
3-18 How (incl (1) (2) (3)	our company ces. much of the luding D.C.): Domestic R& Domestic R& Total domes reported in (1) Federal	y that was general for the thick of the thi	three amo by the U.S by nonfed rformed by	nonfedera unts was b. federal gleral sourc your con (2) Nonfederal	performed governme ees report npany tha	nt reported in Que t was pa	ted in Que estion 3-17 id for by o (3) Total	7 thers
3-18 How (incl (1) (2) (3)	our company ces. much of the luding D.C.): Domestic R& Domestic R& Total domes reported in (1) Federal	y that was general for the thick of the thi	three amo by the U.S by nonfed rformed by	nonfedera unts was b. federal gleral sourc your con (2) Nonfederal	performed governme ees report npany tha	nt reported in Que t was pa	ted in Que estion 3-17 id for by o (3) Total	7 thers
3-18 How (incl (1) (2) (3)	our company ces. much of the luding D.C.): Domestic R& Domestic R& Total domes reported in (1) Federal	y that was general for the thick of the thi	three amo by the U.S by nonfed rformed by	nonfedera unts was b. federal gleral sourc your con (2) Nonfederal	performed governme ees report npany tha	nt reported in Que t was pa	ted in Que estion 3-17 id for by o (3) Total	7 thers
3-18 How (incl (1) (2) (3)	our company ces. much of the luding D.C.): Domestic R& Domestic R& Total domes reported in (1) Federal	y that was general for the thick of the thi	three amo by the U.S by nonfed rformed by	nonfedera unts was b. federal gleral sourc your con (2) Nonfederal	performed governme ees report npany tha	nt reported in Que t was pa	ted in Que estion 3-17 id for by o (3) Total	7 thers
3-18 How (incl (1) (2) (3) \$Bil. Alabama	our company ces. much of the luding D.C.): Domestic R& Domestic R& Total domes reported in (1) Federal	y that was general for the thick of the thi	three amo by the U.S by nonfed rformed by	nonfedera unts was b. federal gleral sourc your con (2) Nonfederal	performed governme ees report npany tha	nt reported in Que t was pa	ted in Que estion 3-17 id for by o (3) Total	7 thers
3-18 How (incl (1) (2) (3) \$Bil. Alabama	our company ces. much of the luding D.C.): Domestic R& Domestic R& Total domes reported in (1) Federal	y that was general for the thick of the thi	three amo by the U.S by nonfed rformed by	nonfedera unts was b. federal gleral sourc your con (2) Nonfederal	performed governme ees report npany tha	nt reported in Que t was pa	ted in Que estion 3-17 id for by o (3) Total	7 thers
3-18 How (incl (1) (2) (3) \$Bil. Alabama	our company ces. much of the luding D.C.): Domestic R& Domestic R& Total domes reported in (1) Federal	y that was general for the thick of the thi	three amo by the U.S by nonfed rformed by	nonfedera unts was b. federal gleral sourc your con (2) Nonfederal	performed governme ees report npany tha	nt reported in Que t was pa	ted in Que estion 3-17 id for by o (3) Total	7 thers
3-18 How (incl (1) (2) (3) \$Bil. Alabama	our company ces. much of the luding D.C.): Domestic R& Domestic R& Total domes reported in (1) Federal	y that was general for the thick of the thi	three amo by the U.S by nonfed rformed by	nonfedera unts was b. federal gleral sourc your con (2) Nonfederal	performed governme ees report npany tha	nt reported in Que t was pa	ted in Que estion 3-17 id for by o (3) Total	7 thers
3-18 How (incl (1) (2) (3) \$Bil. Alabama	our company ces. much of the luding D.C.): Domestic R& Domestic R& Total domes reported in (1) Federal	y that was general for the thick of the thi	three amo by the U.S by nonfed rformed by	nonfedera unts was b. federal gleral sourc your con (2) Nonfederal	performed governme ees report npany tha	nt reported in Que t was pa	ted in Que estion 3-17 id for by o (3) Total	7 thers
3-18 How (incl (1) (2) (3) \$Bil. Alabama Alaska	our company ces. much of the luding D.C.): Domestic R& Domestic R& Total domes reported in (1) Federal	y that was general for the thick of the thi	three amo by the U.S by nonfed rformed by	nonfedera unts was b. federal gleral sourc your con (2) Nonfederal	performed governme ees report npany tha	nt reported in Que t was pa	ted in Que estion 3-17 id for by o (3) Total	7 thers
3-18 How (incl (1) (2) (3) \$Bil. Alabama	our company ces. much of the luding D.C.): Domestic R& Domestic R& Total domes reported in (1) Federal	y that was general for the thick of the thi	three amo by the U.S by nonfed rformed by	nonfedera unts was b. federal gleral sourc your con (2) Nonfederal	performed governme ees report npany tha	nt reported in Que t was pa	ted in Que estion 3-17 id for by o (3) Total	7 thers
3-18 How (incl (1) (2) (3) \$Bil. Alabama Alaska	our company ces. much of the luding D.C.): Domestic R& Domestic R& Total domes reported in (1) Federal	y that was general for the thick of the thi	three amo by the U.S by nonfed rformed by	nonfedera unts was b. federal gleral sourc your con (2) Nonfederal	performed governme ees report npany tha	nt reported in Que t was pa	ted in Que estion 3-17 id for by o (3) Total	7 thers
3-18 How (incl (1) (2) (3) \$Bil. Alabama Alaska	our company ces. much of the luding D.C.): Domestic R& Domestic R& Total domes reported in (1) Federal	y that was general for the thick of the thi	three amo by the U.S by nonfed rformed by	nonfedera unts was b. federal gleral sourc your con (2) Nonfederal	performed governme ees report npany tha	nt reported in Que t was pa	ted in Que estion 3-17 id for by o (3) Total	7 thers
3-18 How (incl (1) (2) (3) \$Bil. Alabama Alaska	our company ces. much of the luding D.C.): Domestic R& Domestic R& Total domes reported in (1) Federal	y that was per following &D paid for &D paid for tic R&D per Question 3-	three amo by the U.S by nonfed rformed by	nonfederal quants was S. federal quants was S. federal quants our con (2) Nonfederal Mil.	performed governments report that Thou.	nt reported in Que t was pa	ted in Que estion 3-17 id for by o (3) Total	7 thers



3-18 (Continue	ed)						
	(1) Federal	ΦD.1	(2) Nonfederal	T.	ΦD'I	(3) Total	T.
\$Bil. <u>N</u> California	<u>/lil.</u> <u>Tho</u>	<u>ou.</u> <u>\$Bil.</u>	<u>Mil.</u>	Thou.	\$Bil.	Mil.	Thou.
Colorado							
Connecticut							
Delaware							
District of Columb	oia						
Florida							
Georgia							
Hawaii							
ldaho							
Illinois							
Indiana							
lowa							
Kansas							
		Question o	continues on n	ext page			

3-18 (Continued)			(2)			(3)	
(1) Federal \$Bil. Mil. Kentucky	Thou.	\$Bil.	(2) Nonfederal <u>Mil.</u>	Thou.	\$Bil.	(3) Total <u>Mil.</u>	Thou.
00 000							
Louisiana							
Maine							
Maryland							
Massachusetts							
Michigan							
Minnesota							
Mississippi							
Missouri							
Montana							
Nebraska							
Nevada							
New Hampshire							
00 000							
	Q	uestion c	ontinues on n	ext page			

3-18 (Continued	1)						
Fe	(1) deral		(2) Nonfederal			(3) Total	
\$Bil. Mil. New Jersey	<u>Thou.</u>	\$Bil.	<u>Mil.</u>	Thou.	\$Bil.	Mil.	Thou.
New Mexico							
New York							
North Carolina							
North Dakota							
Ohio							
Oklahoma							
Oregon							
Pennsylvania							
Rhode Island							
South Carolina							
South Dakota							
Tennessee							
	C	Question co	ntinues on n	ext page			

3-18 (Conti	inued) (1) Federal			(2) Nonfederal			(3) Total
\$Bil. Texas	Mil.	Thou.	\$Bil.	Mil.	Thou.	\$Bil.	Mil. Thou.
Utah							
Vermont							
Virginia							
Washington							
West Virginia							
Wisconsin							
Wyoming							
Total							
Total	equals Quest	ion 3-15	Total	equals Questi	on 3-17	Total	equals Question 3-12
3-19 At wh		ic location aid for by o	did your thers in 2	company po 2011?	erform th	e largest (dollar amount of
Addres	ss 2						
City						State	e ZIP

3-20	How much of the amount reported in Question 3-12 was from the location identified in Question 3-19?	\$Bil.	Mil.	Thou.
3-21	At what <u>domestic location</u> did your company perform the amount of R&D that was paid for by others in 2011? Address 1	second la	rgest dol	lar
	Address 2			
	City	State	ZIP	
3-22	How much of the amount reported in Question 3-12 was from the location identified in Question 3-21?	\$Bil.	Mil.	Thou.
Proje	ected R&D paid for by others in 2012 What are your company's projected 2012 costs for R&D	ADV.		
	that will be paid for by others?	\$Bil.	Mil.	Thou.
	NOTE: This amount is the 2012 projection for what is reported in Question 3-2.			
3-24	How much of the projected costs in 2012 for R&D that wi be paid for by others reported in Question 3-23 will be performed by your company in the United States?	II \$Bil.	Mil.	Thou.
	NOTE: This amount is the 2012 projection for what is reported in Question 3-12.			
3-25	How much of the projected costs in 2012 for domestic R8 performed by your company that will be paid for by other reported in Question 3-24 will be paid for by the		Mil.	Thou.
	U.S. federal government? NOTE: This amount is the 2012 projection for what is reported in Question 3-15.			

Management and Strategy of R&D

Who should answer this section?

Persons familiar with the technical, managerial, and strategic aspects of your company's R&D should complete this section.

What does this section cover?

This section requests information about the characteristics of the R&D reported in Sections 2 and 3. This section requests information about your company's worldwide consolidated R&D and the R&D your company performs in the domestic United States.

4-1	Copy the amount from Question 2-4. This is the
	total R&D paid for by your company in 2011.

\$Bil.	Mil.	Th	ou.	

4-2 Is the amount entered in Question 4-1 greater than ze	4-2	4.	4-2	-2	Is the amount	entered i	in (Question	4-1	areater	than	zer	ο?
---	-----	----	-----	----	---------------	-----------	------	----------	-----	---------	------	-----	----

- Yes → Continue with Question 4-3
- No → Skip to Question 4-12 on page 33

Characteristics of domestic R&D paid for and performed by your company

4-3 Copy the amount from Question 2-15. This is the domestic R&D paid for and performed by your company.

фЫІ.	IVIII.	mou.

Mil.

Thou.

4-4 How much of the amount reported in Question 4-3 was for the following categories?

a.	Research–the planned, systematic pursuit of new
	knowledge or understanding

knowledge or understanding
<u>Development</u> -the systematic use of research and practical experience to produce new or significantly

\$Bil.

4-5 If you reported any research in Question 4-4, line a, how much of that research was for the following categories?

a.	Applied	research-the	activity	aimed	at solv	ving a	specific
	problem	or meeting a	a specifi	c comn	nercial	objec	ctive

b.	Basic research-the activity aimed at acquiring new
	knowledge or understanding without specific immediate
	commercial application or use

c. Total (equals Question 4-4, line a)	c.	Total	(equals	Question	4-4,	line	a)	
---	----	-------	---------	----------	------	------	----	--

ֆВII.	IVIII.	i nou.



	as of application for domestic R&D paid for and performed by your apany
NOTE	You may report the same R&D in multiple areas for Questions 4-6 to 4-7.
4-6	What percentage of the amount reported in Question 4-3 had energy applications, including energy production, distribution, storage, and efficiency (excluding exploration and prospecting)?
	Example: Company B is a semiconductor manufacturer. Its products are not designed specifically for energy applications. In 2011, 10% of the domestic R&D performed by the company was focused on improving the energy efficiency of its products. Based on this, Company B reports "10%" for this question.
4-7	What percentage of the amount reported in Question 4-3 had environmental protection applications, including pollution abatement?
Tecl	hnology focus of domestic R&D paid for and performed by your company
NOTE	: You may report the same R&D in multiple areas for Questions 4-8 to 4-11.
4-8	What percentage of the amount reported in Question 4-3 was for software products?
4-9	What percentage of the amount reported in Question 4-3 was for software embedded in other projects or products?
4-10	What percentage of the amount reported in Question 4-3 was for biotechnology—the use of cellular and bio-molecular processes to solve problems or make useful products?
4-11	What percentage of the amount reported in Question 4-3 was for nanotechnology—the science and technology involving work at the nanometer scale?
Don	nestic R&D performed by your company that was paid for by others
4-12	Copy the amount from Question 3-12. This is the domestic R&D performed by your company that was paid for by others. \$Bil. Mil. Thou.
4-13	Is the amount entered in Question 4-12 greater than zero?
	☐ Yes → Continue with Question 4-14
	No → Skip to Section 5 on page 36



4-14 How much of the amount reported in Question 4-12			
was for the following categories?	\$Bil.	Mil.	Thou.
a. Research-the planned, systematic pursuit of new knowledge or understanding			
b. <u>Development</u> –the systematic use of research and practical experience to produce new or significantly improved goods, services, or processes			
c. Total (equals Question 4-12)			
4-15 If you reported any research in Question 4-14, line a, how much of that research was for the following categories?	\$Bil.	Mil.	Thou.
 a. <u>Applied research</u>—the activity aimed at solving a specific problem or meeting a specific commercial objective 			
b. Basic research—the activity aimed at acquiring new knowledge or understanding without specific immediate commercial application or use			
c. Total (equals Question 4-14, line a)			
NOTE. Very many report the same BOD in the last to the		24-404	
NOTE: You may report the same R&D in multiple areas for Quest	ions 4-16	to 4-21.	
4-16 What percentage of the amount reported in Question 4-12 applications, including energy production, distribution, steefficiency (excluding exploration and prospecting)?			%
4-17 What percentage of the amount reported in Question 4-12 environmental protection applications, including pollution abatement?			%
4-18 What percentage of the amount reported in Question 4-12 for <u>biotechnology</u> —the use of cellular and bio-molecular p to solve problems or make useful products?			%
4-19 What percentage of the amount reported in Question 4-12 for nanotechnology—the science and technology involving the nanometer scale?		t	%
4-20 What percentage of the amount reported in Question 4-12 software products?	was for		%
4-21 What percentage of the amount reported in Question 4-12 software embedded in other projects or products?	was for		%

Domestic R&D performed by your company that was U.S. federal government	paid fo	or by the	
4-22 Copy the amount from Question 3-15. This is domestic R&D performed by your company that was paid for by the U.S. federal government.	\$Bil.	Mil.	Thou.
4-23 Is the amount entered in Question 4-22 greater than zero? ☐ Yes → Continue with Question 4-24 ☐ No → Skip to Section 5 on page 36			
4-24 How much of the amount reported in Question 4-22 was for the following categories? a. Research—the planned, systematic pursuit of new	\$Bil.	Mil.	Thou.
b. Development—the systematic use of research and practical experience to produce new or significantly improved goods, services, or processes			
c. Total (equals Question 4-22)			
4-25 If you reported any research in Question 4-24, line a, how much of that research was for the following categories?	\$Bil.	Mil.	Thou.
 a. Applied research—the activity aimed at solving a specific problem or meeting a specific commercial objective 			
 <u>Basic research</u>-the activity aimed at acquiring new knowledge or understanding without specific immediate commercial application or use. 			
c. Total (equals Question 4-24, line a)			

Human Resources

Who should answer this section?

Persons familiar with human resources concepts and with access to records related to your company's employees should complete this section.

What does this section cover?

This section requests information about your company's employees, focusing on those who worked on R&D activities either full-time or part-time. Include employment data for operations or subsidiaries for which your company owned more than 50 percent.

5-1 What was the total number of worldwide employees working at your company for the pay period that included March 12, 2011?

Include:

• Full- and part-time employees

Fyclude

· Leased or temporary employees and on-site consultants

	N	umb	er	

How many of the employees reported in Question 5-1 were employees of your company's <u>domestic</u> operations and <u>foreign</u> operations?

Domestic operations employees include all employees whose payroll was reported on the first quarter filing of IRS Form 941, Employer's Quarterly Tax Return.

operations	
	operations

o	For	2) eign atio		

	(3) Tota ploy	ıl /ees	

Total equals Question 5-1

5-3 How many employees reported in Question 5-2 were R&D employees?

R&D employees include all employees who work on R&D or who provide direct support to R&D, such as researchers, R&D managers, technicians, clerical staff, and others assigned to R&D groups.

All other employees include employees who provide indirect support to R&D, such as corporate personnel, security guards, and cafeteria workers.

	(1) Domestic operations	(2) Foreign operations	(3) Total employees
a. R&D employees			
b. All other employees			
c. Total employees			

Total line equals Question 5-2



R&D) employees			
5-4	Copy the numbers from CR&D employees.	duestion 5-3, line a.	These are your compa	any's
		(1) Domestic operations	(2) Foreign operations	(3) Total R&D employees
	R&D employees			
5-5	How many of the R&D em	n <u>ployees</u> reported in	Question 5-4 were <u>fe</u>	emale employees
	and <u>male</u> employees?	(1) Domestic operations	(2) Foreign operations	(3) Total R&D employees
	a. Female R&D employees			
	b. Male R&D employees			
	c. Total R&D employees			
		7	Total line equals Question	5-4
5-6	How many of the R&D en		Question 5-4 worked	l in the
	occupations listed below	(1) Domestic operations	(2) Foreign operations	(3) Total R&D employees
	a. R&D scientists, engineers, and managers			
	b. R&D technicians and technologists			000000
	c. R&D support staff (clerical and other)			000000
	d. Total R&D employees			
	d. Total R&D employees	7	Fotal line equals Question	5-4
	d. Total R&D employees	7	Total line equals Question	5-4
	d. Total R&D employees	7	Fotal line equals Question	5-4
	d. Total R&D employees	7	Total line equals Question	5-4
	d. Total R&D employees	7	Total line equals Question	5-4
	d. Total R&D employees	7	Fotal line equals Question	5-4
	d. Total R&D employees	7	Total line equals Question	5-4
	d. Total R&D employees	7	Total line equals Question	5-4

Domestic full-time equivalents (FTEs)
Of the domestic R&D employees reported in Question 5-4, column 1, what was the number of full-time equivalents (FTEs) for R&D activity for full-time R&D employees, other full-time employees not working solely on R&D, and part-time employees?
a. FTEs for full-time R&D employees Count the number of full-time employees who work only on R&D
Example: 50 full-time R&D employees worked only on R&D = 50 FTEs
b. FTEs for other full-time employees not working solely on R&D Use the proportion of the time they work on R&D to calculate the number of FTEs.
Example: 60 full-time employees averaged one-fourth of their time on R&D = 15 FTEs
c. FTEs for part-time employees working on R&D Use the portion of a full-time week (such as 40 hours) that they work on R&D to calculate the FTEs
Example: 20 part-time employees averaged 20 hours a week on R&D activities = 10 FTEs
d. Total FTEs

row acti	the domestic R&D scientists, engineers, and managers reported in Question 5-6, a, column 1, what was the number of full-time equivalents (FTEs) for R&D ivity for full-time R&D employees, other full-time employees not working solely R&D, and part-time employees?
a. F	Number TEs for full-time R&D scientists, engineers, and managers Count the number of full-time employees who work only on R&D
	Example: 50 full-time R&D scientists worked only on R&D = 50 FTEs
V	TEs for other full-time scientists, engineers, and managers not vorking soley on R&D Use the proportion of the time they work on R&D to calculate the
n	number of FTEs
	Example: 60 full-time managers averaged one-fourth of their time on R&D = 15 FTEs
C	TEs for part-time scientists, engineers, and managers working on R&D
	Jse the portion of a full-time week (such as 40 hours) that they work on R&D to calculate the FTEs
	Example: 20 part-time employees averaged 20 hours a week on R&D activities = 10 FTEs
d. 1	Total FTEs
	Total FTEs should not exceed Question 5-6, row a, column 1.

Intellectual Property and Technology Transfer

Who should answer this section?

Persons with an understanding of your company's general business strategy and knowledge of its patenting, licensing, and other activities related to intellectual property should complete this section.

What does this section cover?

This section requests information about intellectual property and technology transfer activities such as:

- Patents
- Patent licensing
- Protection of intellectual property
- Transfer of intellectual property

Are responses to this survey confidential?

Yes. Your responses are completely confidential under Title 13, United States Code, and are seen only by persons sworn to uphold the confidentiality of Census Bureau information. Data provided will be used only to publish summary statistics that do not identify individual companies. Title 13 also provides that copies of reports retained in your files are immune from legal process. In addition, reported data are exempt from requests made under the Freedom of Information Act.

Pate	ents		
6-1	How many patents did your company apply for in 2011 from U.S. Patent and Trademark Office (USPTO)?	the	Number
6-2	What percentage of the patent applications reported in Ques 6-1 has your company applied for or plans to apply for in for jurisdictions?		%
6-3	What percentage of the patent applications reported in Ques 6-1 was for inventions that originated within your company organized R&D activities?		%
6-4	How many patents were <u>issued</u> to your company in 2011 by	the USPTO?	Number
6-5	What percentage of your company's inventions considered for in 2011 resulted in patent applications?	or patenting	%
Pate	ent licensing		
Pate		\$Bil. Mil.	Thou.



6-7	How many new agreements did your company enter into dur to license patents to others not owned by your company?	ing 201	1		Numb	er
Inte	llectual property transfer activities					
6-8	Did your company perform the following activities in 2011?					
	a. Transferred intellectual property (IP) to others not owned by you company through participation in technical assistance or "know how" agreements			Yes		No
	b. Received IP from others not owned by your company through participation in technical assistance or "know how" agreements			Yes		No
	c. Transferred IP to a spin-off or spin-out of your company			Yes		No
	d. Received IP from a parent company as part of a spin-off or spin-	out		Yes		No
	e. Acquired more than 50% ownership in another company for the primary purpose of acquiring their IP			Yes		No
	f. Acquired any financial interest in another company in order to gain access to their IP			Yes		No
	g. Participated in cross-licensing agreements—the agreements in w two or more parties grant a license to each other for the use of the subject matter claimed in one or more of the patents owned by each party			Yes		No
	h. Allowed free use of patents or other IP owned by your company (for example, allowing free use of software patents by the open source community)			Yes		No
	i. Made use of open source patents or other freely available IP not owned by your company			Yes		No
Inte	llectual property protection					
6-9	During 2011, how important to your company were the following types of intellectual property protection?	Very nportant		ewhat ortant		ot ortant
	a. Utility patents (patents for invention)					
	b. Design patents (patents for appearance)					
	c. Trademarks					
	d. Copyrights					
	e. Trade secrets					
	f. Mask works (copyright protection for semiconductor products)					



	ness codes	Consu	mer Goods
(used i	n Sections 1, 2, and 3)	33430	Audio and video equipment manufacturing
Aeros	pace and Defense	31210	Beverage manufacturing
33642	Aircraft engine and engine parts manufacturing	33200	Fabricated metal products manufacturing
33641	Aircraft manufacturing	31100	Food manufacturing
33644	Guided missiles, space vehicles, and parts	33700	Furniture and related products manufacturing
000	manufacturing	33990	Miscellaneous manufacturing not listed
33692	Military armored vehicle, tank, and tank		elsewhere (games, office supplies,
	components manufacturing	22200	slot machines, etc.)
33643	Other aircraft parts and auxiliary equipment	32300 32591	Printing and related support activities Soap, cleaning compound, and toilet
	manufacturing	32331	preparations manufacturing
33452	Search, detection, navigation, guidance,	31990	Textile, apparel, and leather products
	aeronautical, and nautical system and	01000	manufacturing
	instruments manufacturing	31220	Tobacco manufacturing
33660	Ship and boat building		ŭ
Autom	obiles, Motorcycles, and Components	Energy	and Mining
33620	Motor vehicle body and trailer manufacturing	33360	Engine, turbine, and power transmission
33630	Motor vehicle parts manufacturing		equipment manufacturing
33610	Motor vehicles manufacturing	21200	Mining
33691	Motorcycle, bicycle, and parts manufacturing	33319	Mining, oil, and gas field machinery and
33651	Railroad rolling stock manufacturing		equipment manufacturing
33660	Ship and boat building	21100	Oil and gas extraction
33699	All other transportation equipment	32401	Petroleum refineries
	manufacturing	21300	Support activities for mining,
Canita	l Equipment		including oil and gas
· ·		Financ	e, Insurance, and Real Estate
33311	Agricultural machinery and equipment manufacturing	52200	Finance: banking and credit intermediation
33332	Commercial, service industry, temperature	52400	Insurance carriers and related activities
33332	control, and airflow control machinery	53100	Real estate
	manufacturing	52310	Securities, commodity contracts, and other
33312	Construction machinery manufacturing		financial investments and related activities
33500	Electrical equipment, appliances, and		(including funds and trusts)
	components manufacturing		
33360	Engine, turbine, and power transmission	Health	care
	equipment manufacturing	33451	Electromedical, electrotherapeutic, and
33322	Industrial machinery manufacturing, except		irradiation apparatus manufacturing
22200	semiconductor machinery	62200	Hospitals and nursing care facilities
33390	Metalworking and other general purpose machinery manufacturing	32542	In vitro diagnostic substances manufacturing
33319	Mining, oil, and gas field machinery and	62150	Medical and diagnostic laboratories
33313	equipment manufacturing	33910	Medical equipment and supplies manufacturing
33331	Photographic and photocopying equipment	62110 62199	Offices of physicians Other ambulatory health care services
	manufacturing	02133	(ambulance, dental, home health care)
Ch	•	32541	Pharmaceutical, medicinal, botanical,
l	cals and Materials	02011	and biological products (except diagnostic)
32402	Asphalt paving, roofing, and saturated		manufacturing
22540	materials manufacturing	54173	Research and development services
32510 32790	Basic chemicals manufacturing Cement, concrete, lime, gypsum, and other		in biotechnology
32/90	nonmetallic mineral product manufacturing	54174	Research and development services
32710	Clay and glass products manufacturing		in physical, engineering, and life sciences
21200	Mining		(except biotechnology)
32403	Other petroleum and coal products		
	manufacturing, including motor oil,		
	hydraulic fluid, and charcoal		
32592	Paint, adhesive, and other chemical		
	manufacturing		
32200	Paper manufacturing		
32530	Pesticide, fertilizer, and other agricultural		
00000	chemical manufacturing		
32600	Plastics and rubber products manufacturing		
33100	Primary metal manufacturing		
32520	Resin, synthetic rubber, and artificial synthetic fibers and filaments manufacturing		
32591	Soap, cleaning compound, and toilet		
32331	preparations manufacturing		
32100	Wood products manufacturing		
I	p. o a a o to manara o taming		



Inform	ation Technology - Goods and Services
54150 33412	Computer systems design and related services Computers and peripheral equipment
00412	manufacturing, including magnetic and
	optical media
51800	Data processing, hosting, and related services
33500	Electrical equipment, appliances, and
4=444	components manufacturing
45411	Electronic shopping and electronic auctions
33459	Measuring and control instruments
	manufacturing (not listed elsewhere)
33429	Other communication equipment
	manufacturing (except radio, television,
	and wireless communication equipment)
51910	Other information services, including
	Internet publishing, broadcasting,
	and web search portals
33422	Radio, television, and wireless
	communication equipment manufacturing
33440	Semiconductor and other electronic
	components manufacturing
33321	Semiconductor machinery manufacturing
51120	Software publishers (except Internet)
33421	Telephone apparatus manufacturing
	including routers, modems, and gateways
42500	Wholesale electronic markets and
	agents and brokers (business to business)

Professional, Scientific, and Technical Services

Advertising and related services Architectural, engineering, and related services
Computer systems design and related services
Legal, accounting, tax preparation,
bookkeeping and payroll services
Management, scientific, and
technical consulting services
Professional, scientific, and technical services
(not listed elsewhere)
Research and development services in
biotechnology
Research and development services in
physical, engineering, and life sciences
(except biotechnology)
Research and development services in
social sciences and humanities
Specialized design services

Telecommunications and Utilities

51500	Broadcasting (except Internet)
51790	Other telecommunications (not listed elsewhere)
51740	Satellite telecommunications
22100	Utilities
56200	Waste management and remediation services
51710	Wired telecommunications carriers
51720	Wireless telecommunications carriers (except satellite)

Other Services

Other Services					
72000	Accommodation and food services				
56100	Administrative and support services				
71000	Arts, entertainment, and recreation				
23000	Construction				
53300	Lessors of nonfinancial intangible assets (including patent licensing)				
55100	Management of companies and enterprises				
42300	Merchant wholesalers, durable goods				
42400	Merchant wholesalers, nondurable goods				
51200	Motion picture and sound recording (except Internet)				
51110	Newspaper, periodical, book, and directory publishers (except Internet)				
81000	Other services (not listed elsewhere)				
49200	Couriers, messengers, and express delivery services				
53200	Rental and leasing services				
44000	Retail trade, except electronic shopping and electronic auctions				
62400	Social assistance services				
21300	Support activities for mining, including oil and gas				
48000	Transportation				
49300	Warehousing and storage				



Remarks (Please	use the space below for any	explanations that ma	y help us understand y	our reported data.)
Ma actionate that i	t will take from E to 25 hour	un da annualada dhin faus		
This includes time information, and n	t will take from .5 to 25 hour to read instructions, develop naintain and report the inform s collection of information, in	p or assemble materia mation. Send commen	ls, conduct tests, organ its regarding this burde	ize and review the n estimate or any
Paperwork Project U.S. Census Burea 4600 Silver Hill Ro AMSD-3K138 Washington, D.C.	iu ad			
You may e-mail co	omments to Paperwork@cen	sus.gov; use "Paperwo	ork Project 0607-0912" a	s the subject.
∼ Thank	you for completing you	r 2011 Business R8	&D and Innovation S	urvev ~
	AKE A COPY OF THIS FORM			