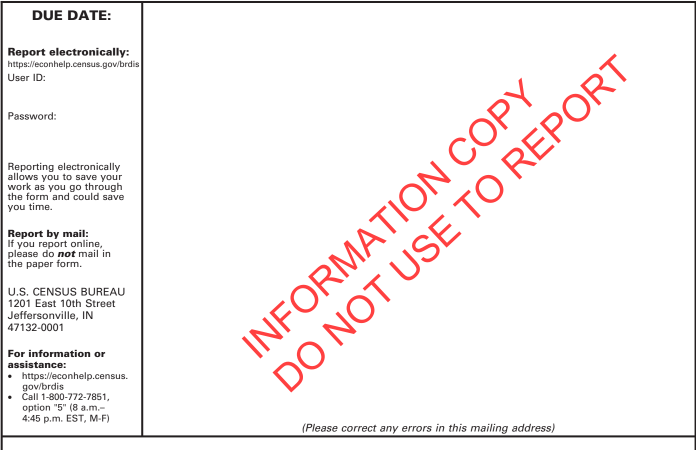


U.S. DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. CENSUS BUREAU

FORM BRDI-1 (02-08-2017)

11016011

2016 BUSINESS R&D AND INNOVATION SURVEY



YOUR RESPONSE IS REQUIRED BY LAW. The survey is conducted under the authority of Title 13, United States Code, Sections 8 (b), 131, and 182, and Title 42, United States Code, Sections 1861-76 (National Science Foundation Act of 1950, as amended). Title 13, United States Code, Sections 224 and 225 require your response. The U.S. Census Bureau is required by Section 9 of the same law to keep your information **CONFIDENTIAL** and can use your responses only to produce statistics. The Census Bureau is not permitted to publicly release your responses in a way that could identify your business, organization, or institution. Per the Federal Cybersecurity Enhancement Act of 2015, your data are protected from cybersecurity risks through screening of the systems that transmit your data.

THIS COLLECTION HAS BEEN APPROVED by the Office of Management and Budget (OMB). The eight-digit OMB approval number is 0607-0912 and appears at the upper right of this page. Without this approval, we could not conduct this survey.

We estimate this survey will take 15 hours, on average, to complete. On the back of this form you will find the full burden estimate statement.

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

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.

THANK YOU. 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:

Topics: company ownership, business(es), revenues, and innovation **Requires:** knowledge of the company's sales and revenues

Topics: R&D expenses and capital expenditures for R&D Requires: knowledge of your company's accounting concepts and access to financial records

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

Section 5: Human Resources

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

Topics: intellectual property and technology transfer **Requires:** knowledge of your company's general business strategy, patenting, and licensing

Changes from the 2015 survey

On the basis of extensive conversations with many of the 2015 survey respondents, the 2016 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 https://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 https://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 https://econhelp.census.gov/brdis. You can:

- Print and download copies of the guestionnaire 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)?

Research and development (R&D) comprise creative and systematic work undertaken in order to increase the stock of knowledge and to devise new applications of available knowledge. 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 work, drawing on research and practical experience and resulting in additional knowledge, which is directed to producing new products or processes or to improving existing products or processes (development). R&D includes both direct costs such as salaries of researchers as well as administrative and overhead costs clearly associated with the company's R&D.

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?

Research and development activity in software and Internet applications refers only to activities with an element of uncertainty and that are intended to close knowledge gaps and meet scientific and technological needs. Report in this survey all software R&D as defined here regardless of the eventual user (internal or external).

R&D activity in software INCLUDES:

- Software development or improvement activities that expand scientific or technological knowledge
- Construction of new theories and algorithms in the field of computer science

R&D activity in software EXCLUDES:

- Software development that does not depend on a scientific or technological advance, such as
 - supporting or adapting existing systems
 - adding functionality to existing application programs, and
 - routine debugging of existing systems and software
- Creation of new software based on known methods and applications
- 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

Reporting unit

The reporting unit is your company, including all subsidiaries and divisions regardless of location. Include only subsidiary companies where there is more than 50 percent ownership. If you are owned by a foreign parent, the reporting unit for the survey is your U.S.-located company, including all your majority-owned subsidiaries and divisions regardless of location. For reporting purposes, your foreign parent and any foreign affiliates your company does not own should be treated the same as any business partner, customer, or supplier you do not own.

Reporting period

Report data for the calendar year 2016, if possible, or for your company's fiscal year ending between April 2016 and March 2017.

Estimates are acceptable

Please report all items to the best of your ability.

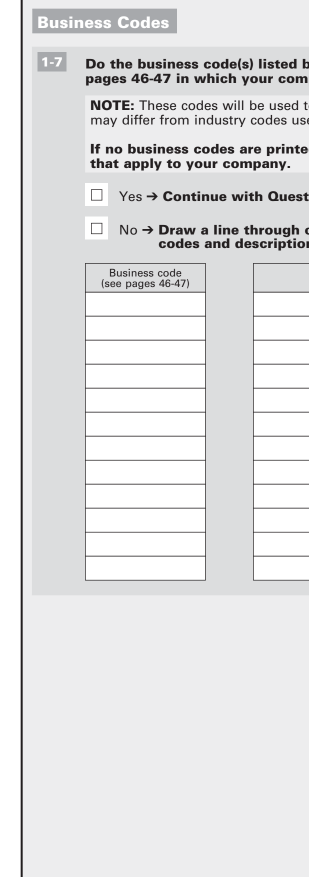
To speak with a survey specialist, call 1-800-772-7851, option '1' for English, then option '5'.

Survey specialists are available 8 a.m. to 4:45 p.m. EST, M-F to help with any questions you may have.



	as your company a majority-owned subsidiary of a foreign company in 2016?
	Yes → Please provide the following information and then skip to Question 1-3
	Name of parent company
	REPORTING INSTRUCTIONS FOR FOREIGN-OWNED COMPANIES: If you are owned by a foreign parent, the reporting unit for the survey is your U.Slocated company, including all your majority-owned subsidiaries and divisions regardless of location. reporting purposes, your foreign parent and any foreign affiliates your company does not own should be treated the same as any business partner, customer, or supplier you do not own.
	If you pay your foreign parent for R&D services, those costs should be included in your resportin Section 2 as "costs for purchased R&D services."
	If your foreign parent pays or reimburses your company for R&D services, the costs for this Rashould 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 adjustme that would be required to conform to U.S. GAAP.
	No
	id another U.S. company other than a holding company own more than 50 perce f the voting interest in your company during 2016?
L	Yes → Please provide the following information: Name of parent company
	EIN of owner (9 digits) (MM) (DD) (YYYY) Date parent company purchased your company (MM) (DD) (YYYY)
	REPORTING INSTRUCTIONS FOR U.SOWNED COMPANIES:
	If your company was purchased between April 1, 2016 and December 31, 2016, report only for the period January 1, 2016 to the date of purchase. If your company was purchased before April 1, 2016, complete Question 1-6 and return this form to the Census Bureau – you are not required to complete the rest of this survey unless your owner instructs you to complete this survey.
] No

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 2016?	
Yes → Include data for these operations/subsidiaries in your survey respon	ses
1-4 Has your company ceased operations?	
Yes → Please provide the following information:	
(MM) (DD) (YYYY)	
Date your company ceased operations	
REPORTING INSTRUCTIONS:	
If your company ceased operations between April 1, 2016 and December 31, 2016, report for the period January 1, 2016 to the date your company ceased operations. If your compa- ceased operations before April 1, 2016, complete Question 1-6 and return this form to the Census Bureau – you are not required to complete the rest of this survey.	any
□ No	
1-5 Did your company have discontinued operations in 2016?	
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 redinformation, ensuring instructions are followed, and submitting the completed survey. survey coordinator may not be able to personally complete the entire survey and may to request information from other knowledgeable resources concerning your company accounting, human resources, and legal matters.	The need
Name	
Title	
Telephone Area code Number Extension	
E-mail address	
Form BRDI-1	
5	



Do the business code(s) listed below reflect all applicable codes from the list on pages 46-47 in which your company operated worldwide during 2016?

NOTE: These codes will be used to describe both business activities and R&D activities and may differ from industry codes used by other government surveys and reports.

If no business codes are printed below, please write in the codes from pages 46-47

Yes → Continue with Question 1-8

$No \rightarrow$ Draw a line through codes that are incorrect. As needed, enter additional codes and descriptions from pages 46-47 in the spaces provided.

Business code (see pages 46-47)	Description

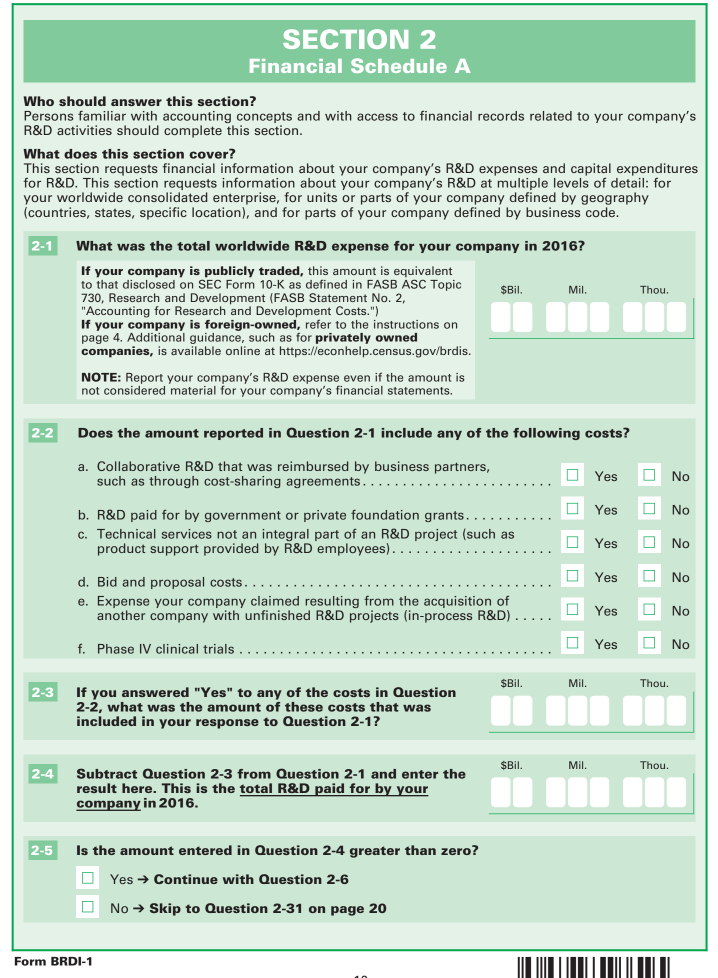
during 2016?				\$Bil.	Mil.	Tho
 Include: Sales and operating re 	venues from (discontinued one	rations			
• Oulds and operating re	venues nom e		-			
How much of the amo	ount report	ed in Questio	า 1-8 was	attributab	le to or ori	iginate
from domestic operat	tions?					
 Include: Sales and operating re including foreign subsi 		eign customers,				
Example: U.S. Manufactu				\$Bil.	Mil.	Tho
customers around the wo operations are located ins of its sales in this questio	side the United		s 100%			
			-			
How much of the 201	6 sales and	operating re	venue am	ounts was	for each b	ousine
code listed or amende	ed in Quest	ion 1-7:				
(1) Worldwide sales a(2) Domestic sales a						
	-	(1)	-		(2)	
Business code		Idwide sales and erating revenues			omestic sales perating reve	
(see page 6)	\$Bil.		Thou.	\$Bil.	Mil.	Tho
a						
b						
c.						
d. 00000						
d						
d						
e.						
e. 00000						
e.						
e. 00000						
e. 00000						
e. f. g. h. Less eliminations – the sales and revenues that are						
e						
e						
e						

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.
1-11 During the three years 2014 to 2016, did your company introduce:
a. New or significantly improved goods (Exclude the simple resale of new goods purchased from other companies and changes of a solely aesthetic nature)? No
b. New or significantly improved services?
1-12 If you answered "yes" to either 1-11, line a, or 1-11, line b, were any of your product innovations during the three years 2014 to 2016:
a. New to your market? 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? 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 total sales in 2016 from:
a. New or significantly improved goods and services introduced during 2014 to 2016 that were new to your market
b. New or significantly improved goods and services introduced during 2014 to 2016 that were new only to your company
c. Goods and services that were unchanged or only marginally modified during 2014 to 2016 (include the resale of new goods or services purchased from other companies)
d. Total sales in 2016

Γ

Process innovation 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 During the three years 2014 to 2016, did your company introduce: a. New or significantly improved methods of manufacturing or Yes No producing goods or services? 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?..... No





Form BRDI-1

Indirect R&D charges

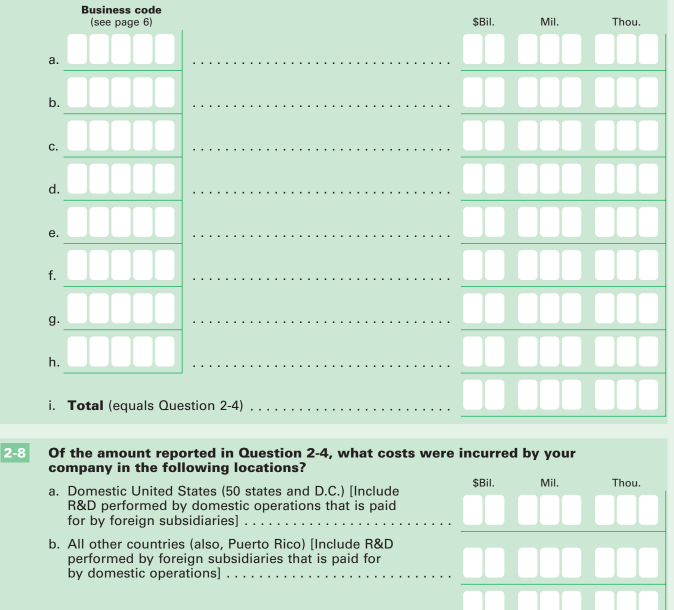
2-6 How much of the amount reported in Question 2-4 was for R&D costs your company plans to recoup through indirect charges on U.S. federal government contracts (IR&D or independent R&D)?



R&D paid for by your company

2-7 Of the amount reported in Question 2-4, what were the costs for each business code listed or amended on page 6 of this form?

Allocate R&D that is applicable to more than one business code on a reasonable basis. Allocation in proportion to operating revenues is acceptable unless some alternative allocation basis is more appropriate.





2-9 Copy the amount from Question 2-8, line a. This is the total <u>domestic R&D paid for by your company</u> in 2016.	\$Bil. Mil. Thou.
2-10 Copy the amount from Question 2-8, line b. This is the total <u>foreign R&D paid for by your company</u> in 2016.	\$Bil. Mil. Thou.
2-11 How much of the (1) domestic, (2) foreign, and (3) total w your company in 2016 was for each of the following typ (1) Domestic Foreign	<u>es of costs</u> ? (3) Total worldwide
<u>\$Bil. Mil. Thou.</u> <u>\$Bil. Mil. Thou.</u> a. Salaries, wages, and fringe benefits	<u>\$Bil. Mil. Thou.</u>
b. Stock-based compensation	
c. Leased or temporary staffing, including on-site consultants, working	j on R&D
d. Expensed equipment	
e. Materials and supplies	
f. Leased facilities and equipment	
g. Depreciation and amortization on R&D property and equipment	
h. Royalties and licensing fees (including payments made to others for the use property used in your company's R&D)	or patents and other forms of intellectual
i. Payments to business partners for collaborative R&D	
j. Purchased R&D services (if your company is foreign-owned, include paym	nents to your foreign owner for R&D)
Question continues on next page	
form BRDI-1	

SECTION 2

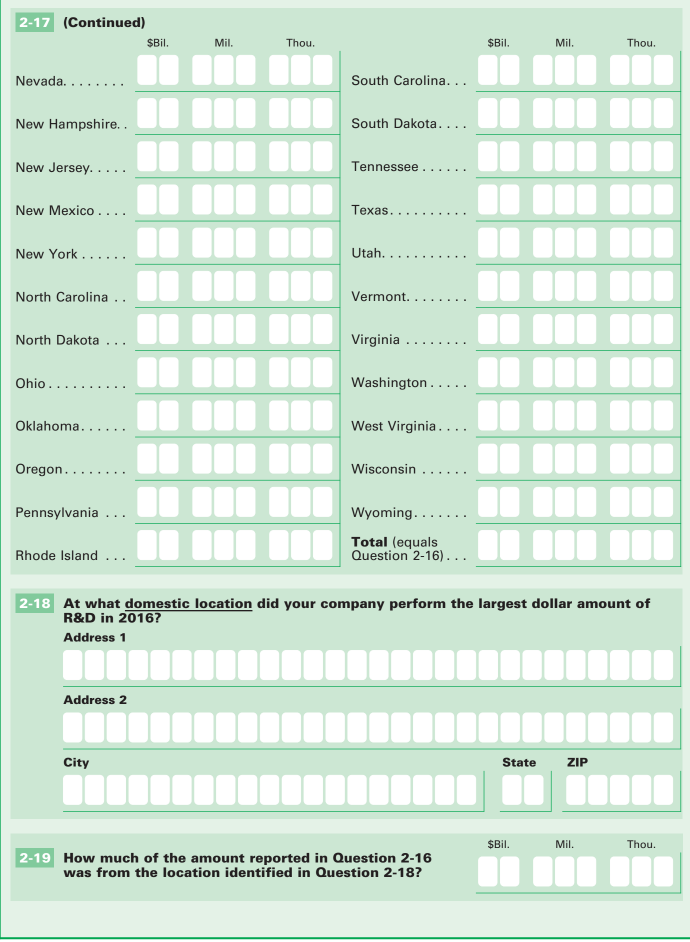
2-11 (Conti	nuod)							
	(1)			(2)			(3)	
¢Dil	Domestic	These	¢D:I	Foreign	These	¢D:I	Total world	
<u>\$Bil.</u>	<u>Mil.</u>	Thou.	<u>\$Bil.</u> + P&D	<u>Mil.</u>	<u>Thou.</u>	<u>\$Bil.</u>	<u>Mil.</u>	<u>Thou.</u>
k. All other pu	irchased serv	vices excep	INQU					
I. All other co	sts (including	administrative	and overhead o	costs clearly	/ associated	with your	company's F	&D)
m. Total								
III. IUtai								
Total	equals Questio	on 2-9	Total equ	als Questic	on 2-10	Tot	al equals Qu	estion 2-4
	-11, lines i a s R&D perfo		ach column others.	, and ent	er the res	ult here		
	(1)			_ (2)			(3)	
\$Bil.	Domestic Mil.	Thou.	\$Bil.	Foreign Mil.	Thou.	\$Bil.	Total world Mil.	wide Thou.
2-13 Subtra	act 2-12 fro	m 2-11, lir	ne m, for ea	ch colum	nn and ent	ter the r	esult here.	
			ne m, for ea <u>⁄our compai</u>		nn and ent	ter the r	esult here. (3) Total worldy	
	8 <u>R&D perfo</u> (1)			<u>1y</u> . (2)	nn and ent	t er the r e \$Bil.	(3)	
This is	8 <u>R&D perfo</u> (1) Domestic	ormed by y	<u>our compai</u>	<u>1Y</u> . (2) Foreign			(3) Total world	wide
This is	8 <u>R&D perfo</u> (1) Domestic	ormed by y	<u>our compai</u>	<u>1Y</u> . (2) Foreign			(3) Total world	wide
SBil.	s <u>R&D perfo</u> (1) Domestic Mil.	Thou.	\$Bil.	<u>1y</u> . (2) Foreign Mil.	Thou.		(3) Total world	wide
SBil. 2-14 Copy to This is	R&D perfo (1) Domestic Mil.	from Que	<u>our compai</u>	<u>1y</u> . (2) Foreign Mil.	Thou.	\$Bil.	(3) Total world Mil.	wide Thou.
SBil. 2-14 Copy to This is	R&D perfo (1) Domestic Mil.	from Que	stion 2-13,	<u>1y</u> . (2) Foreign Mil.	Thou.	\$Bil.	(3) Total world Mil.	wide Thou.
SBil. 2-14 Copy 1 This is your c	the amount the foreign	from Que n R&D pair 2016.	stion 2-13,	1y. (2) Foreign Mil. Column 2	Thou.	\$Bil. \$Bil.	(3) Total world Mil. Mil.	wide Thou. Thou.
2-14 Copy 1 This is your c	the amount reving locatio	from Que n R&D pair 2016.	Stion 2-13, d for and per Question 2-'	1y. (2) Foreign Mil. Column 2 erformed	Thou.	\$Bil. \$Bil. \$Bil. D was pe tion Guidance	(3) Total world Mil. Mil. Mil.	wide Thou. Thou. Thou.
2-14 Copy 1 This is your c	the amount re	from Que n R&D paid 2016.	stion 2-13, d for and pe	1y. (2) Foreign Mil. Column 2 erformed	Thou.	\$Bil. \$Bil.	(3) Total world Mil. Mil.	wide Thou. Thou.
2-14 Copy 1 This is your c	R&D perfo (1) Domestic Mil. the amount the amount the <u>foreign</u> company in 2 amount re ing locatio \$Bil.	from Que n R&D pair 2016.	Stion 2-13, d for and per Question 2-'	1y. (2) Foreign Mil. Column 2 erformed	Thou.	\$Bil. \$Bil. D was pe tion Guidance \$Bil.	(3) Total world Mil. Mil. Mil.	wide Thou. Thou. Thou.
Seil. Seil. 2-14 Copy 1 This is your c 2-15 Of the follow	R&D perfo (1) Domestic Mil. the amount the amount the <u>foreign</u> company in 2 amount re ing locatio \$Bil.	from Que n R&D pair 2016.	Stion 2-13, d for and per Question 2-'	1y. (2) Foreign Mil. Column 2 erformed	Thou.	\$Bil. \$Bil. D was pe tion Guidance \$Bil.	(3) Total world Mil. Mil. Mil.	wide Thou. Thou. Thou.
Seil. Seil. 2-14 Copy 1 This is your c 2-15 Of the follow	R&D perfo (1) Domestic Mil. the amount the amount the foreign company in 2 amount re ing locatio \$Bil.	from Que n R&D pair 2016.	Stion 2-13, d for and per Question 2-'	1y. (2) Foreign Mil. Column 2 erformed	Thou.	\$Bil. \$Bil. D was pe tion Guidance \$Bil.	(3) Total world Mil. Mil. Mil.	wide Thou. Thou. Thou.
Seli. Se	R&D perfo (1) Domestic Mil. the amount the amount the foreign company in 2 amount re ing locatio \$Bil.	from Que n R&D pair 2016.	Stion 2-13, d for and per Question 2-'	1y. (2) Foreign Mil. Column 2 erformed 14, how i h region see Qi Belgiur Czech I	Thou.	\$Bil. \$Bil. D was pe tion Guidance \$Bil.	(3) Total world Mil. Mil. Mil.	wide Thou. Thou. Thou.
Seli. Seli. 2-14 Copy 1 This is your c 2-15 Of the follow Canada	R&D perfo (1) Domestic Mil. the amount the amount the foreign company in 2 amount re ing locatio \$Bil.	from Que n R&D pair 2016.	Stion 2-13, d for and per Question 2-'	1y. (2) Foreign Mil. Column 2 erformed 14, how i h region see Qi Belgiur Czech I	Thou.	\$Bil. \$Bil. D was pe tion Guidance \$Bil.	(3) Total world Mil. Mil. Mil.	wide Thou. Thou. Thou.
This is \$Bil. 2-14 Copy to This is your control to the follow 2-15 Of the follow Canada Puerto Rico .	s R&D perfo (1) Domestic Mil. the amount the amount the foreign company in 2 amount re- ting location \$Bil. 	Thou. Thou. from Que n R&D paid 2016. ported in (ns? For full list Mil.	stion 2-13, d for and pe	19. (2) Foreign Mil. Column 2 prformed 14, how 1 h region see 0 Belgiur Czech I Denma	Thou.	\$Bil. \$Bil. D was pe tion Guidance \$Bil.	(3) Total world Mil. Mil. Mil.	wide Thou. Thou. Thou.
This is \$Bil. 2-14 Copy 1 This is your c 2-15 Of the follow Canada Puerto Rico . Europe Europe	s R&D perfo (1) Domestic Mil. the amount the amount the foreign company in 2 amount re- ting location \$Bil. 	rmed by y Thou. Thou. from Que R&D paid Cons? For full list Mil. Mil. Mil.	stion 2-13, d for and pe	1y- (2) Foreign Mil. column 2 erformed 14, how 1 h region see 0 Belgiur Czech 1 Denma Finlanc	Thou.	\$Bil. \$Bil. D was pe tion Guidance \$Bil.	(3) Total world Mil. Mil. Mil.	wide Thou. Thou.
This is \$Bil. 2-14 Copy 1 This is your c 2-15 Of the follow Canada Puerto Rico . Europe Europe	s R&D perfo (1) Domestic Mil. the amount the amount the foreign company in 2 amount re- ting location \$Bil. 	rmed by y Thou. Thou. from Que R&D paid Cons? For full list Mil. Mil. Mil.	stion 2-13, d for and period of countries in eac Thou.	1y- (2) Foreign Mil. column 2 erformed 14, how 1 h region see 0 Belgiur Czech 1 Denma Finlanc	Thou.	\$Bil. \$Bil. D was pe tion Guidance \$Bil. D	(3) Total world Mil. Mil. Mil.	wide Thou. Thou. Thou.

SECTION 2

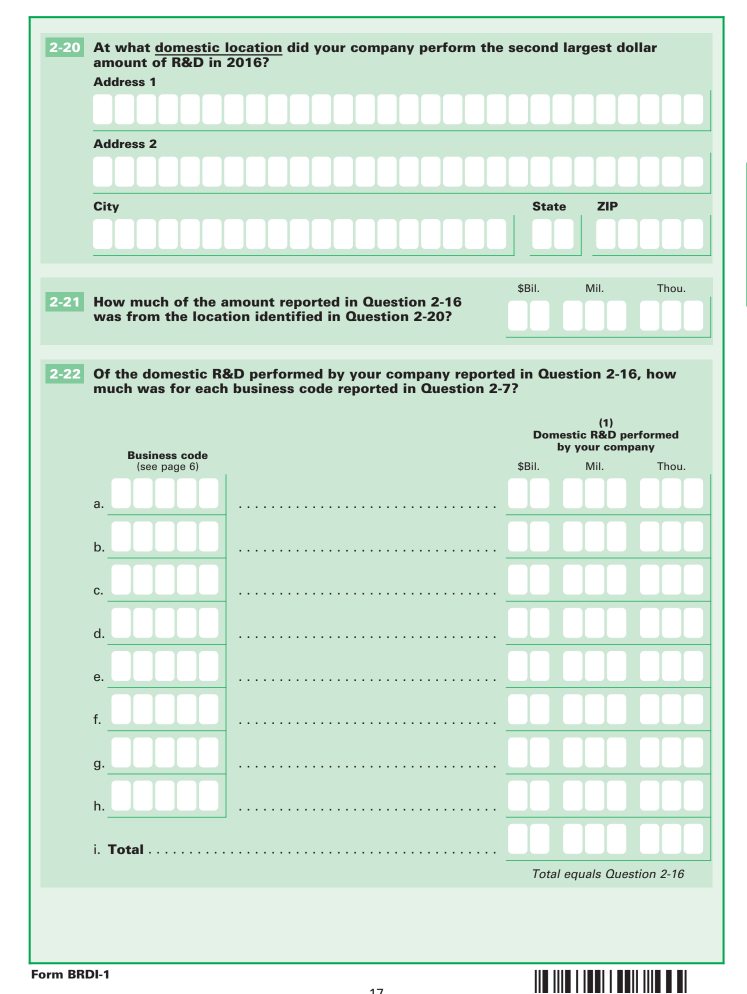
2-15 (Continue	d) \$Bil.	Mil.	Thou.		\$Bil.	Mil.	Thou.
France				Mexico			
Germany				Other Latin America/OWH			
Hungary				Asia and Pacific	\$Bil.	Mil.	Thou.
Ireland				Australia			
ltaly				China			
Luxembourg				Hong Kong			
Netherlands				India			
Norway				Indonesia			
Poland				Japan			
Russia				Malaysia			
Spain				New Zealand			
Sweden				Singapore			
Switzerland				South Korea			
Turkey				Taiwan			
United Kingdom				Thailand			
Other Europe				Other Asia/ Pacific			
Latin America/ Other Western	\$Bil.	Mil.	Thou.		\$Bil.	Mil.	Thou.
Hemisphere Argentina				Middle East			
				Other			
Brazil				Middle East			
Chile							
		Qu	estion conti	nues on next page			
orm BRDI-1				14			

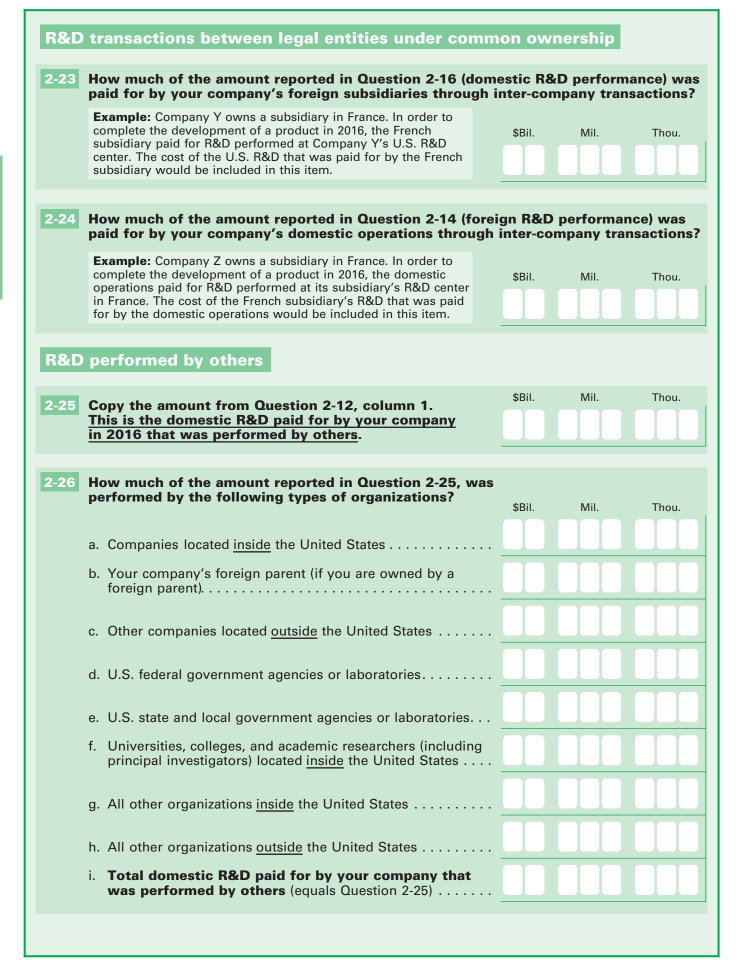
Form BRDI-1

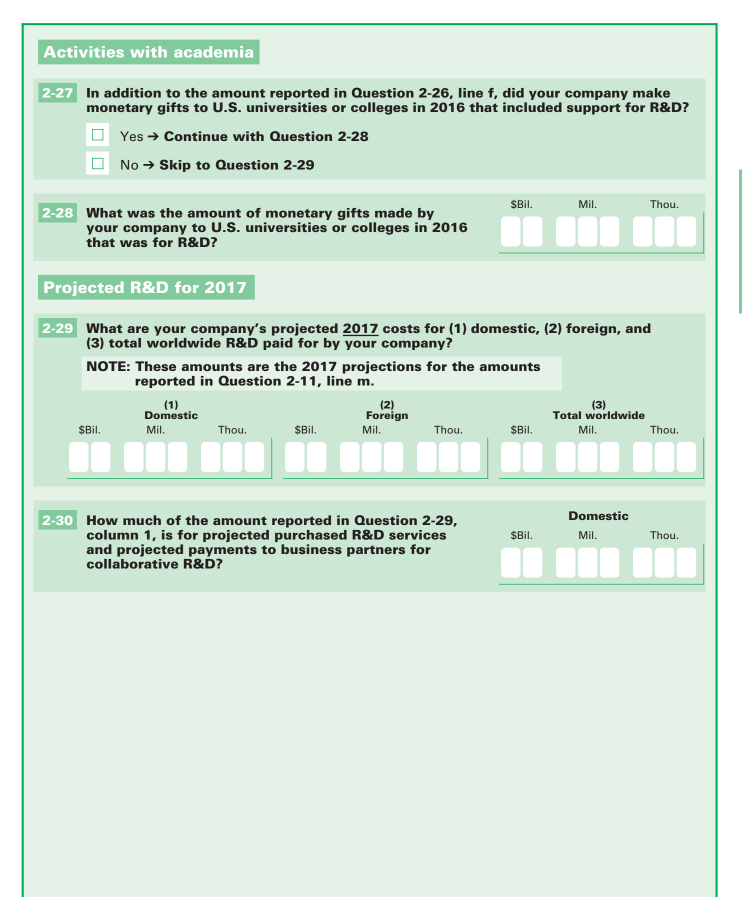
2-15 (Continue	d)						
Africa	\$Bil.	Mil.	Thou.		\$Bil.	Mil.	Thou.
South Africa				Total (equals Question 2-14)			
Other Africa							
2-16 Copy the	amount f	rom Questi	ion 2-13.	column 1.	\$Bil.	Mil.	Thou.
	e <mark>domesti</mark>	c R&D paie		performed			
<u>by your co</u>	<u>mpany</u> n	12010.					
2-17 How much (including			orted in C	Question 2-16 was p	erforme	d in each s	state
	\$Bil.	Mil.	Thou.		\$Bil.	Mil.	Thou.
Alabama				Indiana			
Alaska				lowa			
Arizona				Kansas			
Arkansas				Kentucky			
California				Louisiana			
Colorado				Maine			
Connecticut				Maryland			
Delaware				Massachusetts			
District of Columbia				Michigan			
Florida				Minnesota			
Georgia				Mississippi			
Hawaii				Missouri			
Idaho				Montana			
Illinois				Nebraska			
		Ques	stion conti	nues on next page			



Form BRDI-1







	t of your company's capital lomestic United States in 2016?	\$Bil.	Mil.	Thou.
B2 How much of the am for <u>R&D operations</u> ?	ount reported in Question 2-31 wa	\$Bil.	Mil.	Thou.
How much of the am for the following?	ount reported in Question 2-32 wa	as \$Bil.	Mil.	Thou.
	enditures for R&D operations			
eporting information				
□ Yes	this section reported for the 2016 period covered below:	ð calendar y	ear?	
□ Yes	period covered below:	δ calendar y (ΥΥΥΥ)	ear?	
 ☐ Yes ☐ No → Enter time (MM 	period covered below: 1) (YYYY) (MM)	-	ear?	
 ☐ Yes ☐ No → Enter time (MM 	period covered below: 1) (YYYY) (MM)	-	ear?	
 ☐ Yes ☐ No → Enter time (MM 	period covered below: 1) (YYYY) (MM)	-	ear?	
 ☐ Yes ☐ No → Enter time (MM 	period covered below: 1) (YYYY) (MM)	-	ear?	

SECTION 3 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.

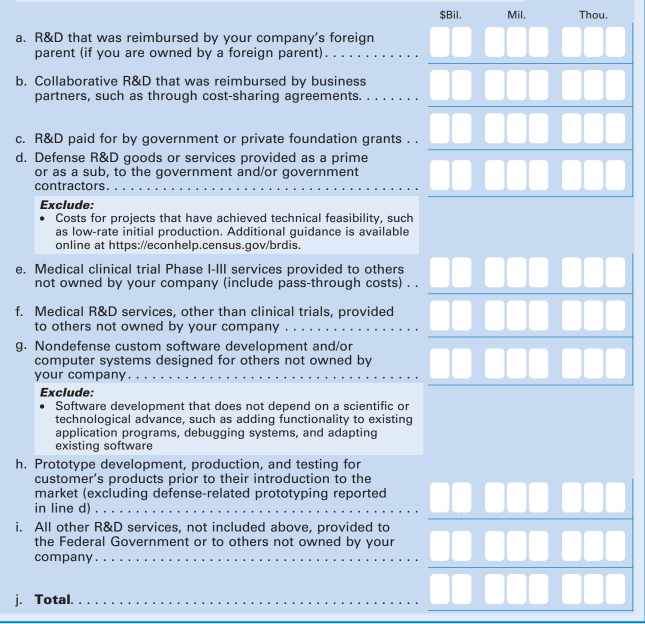
What does this section cover?

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.

3-1 What were your company's <u>total worldwide costs</u> (both direct and indirect) in 2016 for the following that were funded, paid for, or reimbursed by others not owned by your company?

Exclude:

- 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)



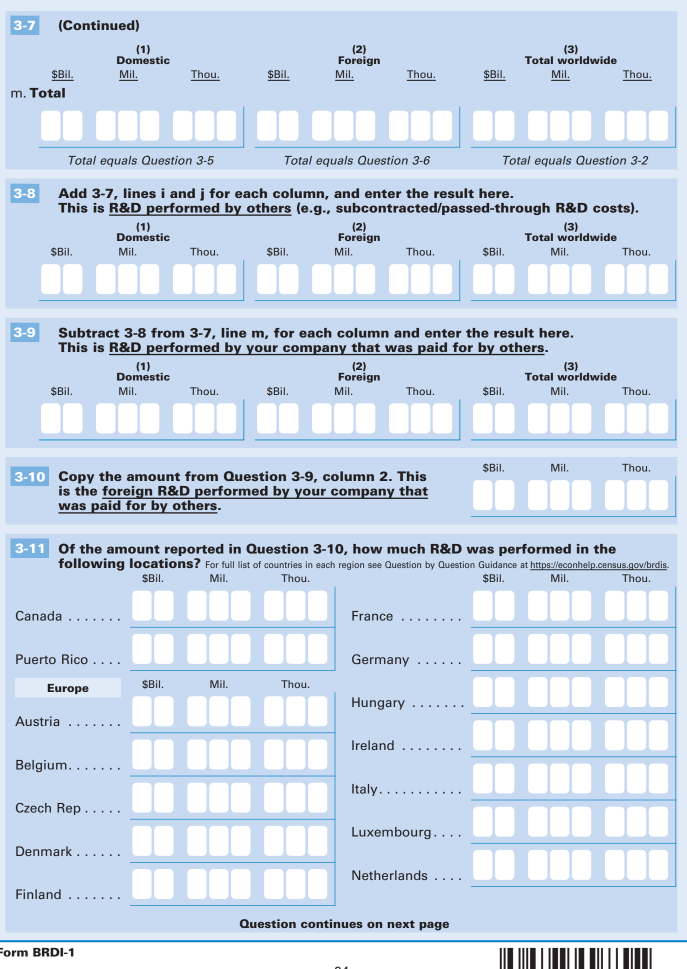
3-2	Copy the amount from Question 3-1, line j. This is the <u>total R&D paid for by others</u> in 2016.	\$Bil.	Mil.	Thou.
3-3	Is the amount entered in Question 3-2 greater than zero? Pres → Continue with Question 3-4 No → Skip to Section 4 on page 35			
R&D	paid for by others			
3-4	Of the amount reported in Question 3-2, what costs were company in the following locations?	incurred \$Bil.	by your Mil.	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 <u>domestic R&D paid for by others</u> in 2016.	\$Bil.	Mil.	Thou.
3-6	Copy the amount from Question 3-4, line b. This is the total <u>foreign R&D paid for by others</u> in 2016.	\$Bil.	Mil.	Thou.

Form BRDI-1

SECTION 3



3	6-7			he (1) domes was for each					le R&D <u>paid</u>	for by
			(1) Domesti	c		(2) Foreign			(3) Total worldwi	de
		<u>\$Bil.</u>	<u>Mil.</u>	Thou.	<u>\$Bil.</u>	Mil.	<u>Thou.</u>	<u>\$Bil.</u>	Mil.	Thou.
a.	. 5	Salaries, wa	ages, and	fringe benefits	3		1			1
b.	. 5	Stock-based	d compens	sation						
c.	L	eased or to	emporary	staffing, inclue	ding on-site	e consultar	nts, working	on R&D		
d.	. E	Expensed e	quipment							
e.	. N	Aaterials a	nd supplie	es						
f.	L	eased faci	ities and	equipment						
g.	. C	Depreciatio	n and am	ortization on R	&D proper	ty and equ	ipment			
h.	.F	Royalties an property used	nd licensir in your com	ng fees (includin npany's R&D)	g payments r	made to othe	rs for the use o		nd other forms o	of intellectual
	-					(0 D %D				
i.	r	ayments to	o busines	s partners for	conaporativ	VERQU				
j.	F	Purchased	R&D servi	ces (if your com	pany is fore	ign-owned, i	include payme	ents to you	ır foreign owne	r for R&D)
1										
k.	A	All other pu	irchased s	ervices except	t R&D					
Ι.	A	All other co	sts (includi	ng administrative	and overhead	d costs clear	ly associated	with your	company's R8	(D)
					lestion con	tinues on	nevt page			
				21			none page			

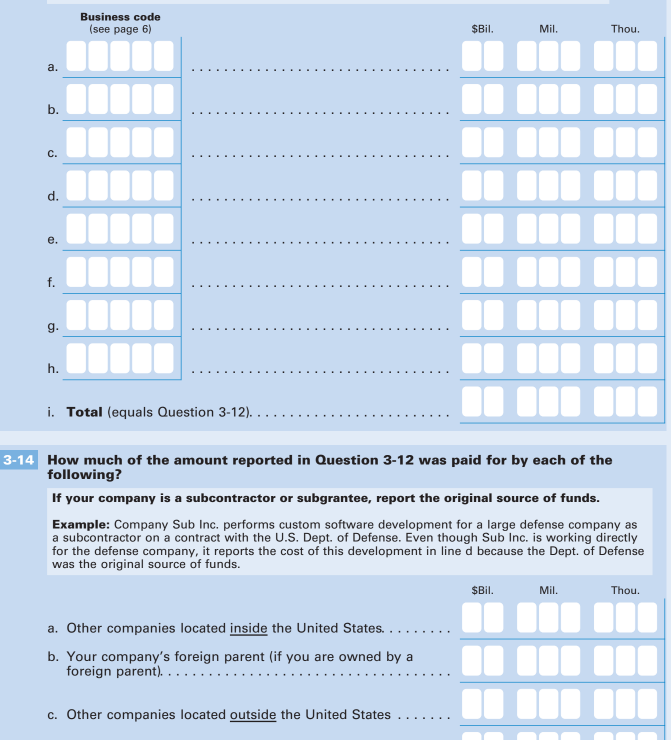


Form BRDI-1

3-11 (Continue	d) \$Bil.	Mil.	Thou.		\$Bil.	Mil.	Thou.
Norway				Hong Kong			
Poland				India			
Russia				Indonesia			
Spain				Japan			
Sweden				Malaysia			
Switzerland				New Zealand			
Turkey				Singapore			
United Kingdom				South Korea			
Other Europe				Taiwan			
Latin America/ Other Western Hemisphere	\$Bil.	Mil.	Thou.	Thailand			
Argentina				Other Asia/ Pacific			
Brazil				Middle East	\$Bil.	Mil.	Thou.
Chile				Israel			
Mexico				Other Middle East			
Other Latin America/OWH				Africa	\$Bil.	Mil.	Thou.
America/OWH	\$Bil.	Mil.	Thou.	South Africa			
Australia				Other Africa			
China				Total (equals Question 3-10)			
This is the	e <mark>domes</mark>	tic R&D p	stion 3-9, co <u>erformed by</u> by others.		\$Bil.	Mil.	Thou.
orm BRDI-1				25			

3-13 How much of the domestic R&D performed by your company that was paid for by others reported in Question 3-12 was for each business code listed or amended on page 6 of this form?

Allocate R&D that is applicable to more than one business code on a reasonable basis. Allocation in proportion to operating revenues is acceptable unless some alternative allocation basis is more appropriate.



d. U.S. federal government agencies or laboratories.....

3-14	(Co	nti	nue	ed)				\$Bil.	Mil.	Thou.
	e. I	U.S.	. sta	ate g	gov	ernn	nent agencies or laboratories			
							jes, and academic researchers (including tors) located <u>inside</u> the United States			
	g. /	All d	othe	er o	rga	nizat	ions <u>inside</u> the United States			
	h. /	All d	othe	er o	rga	nizat	ions outside the United States			
	i	Tot	al (equ	als	Que	stion 3-12)			
3-15		ult	he	r e. '	Thi	s is '	lines a, b, and c, and enter the the <u>R&D that was paid for by</u>	\$Bil.	Mil.	Thou.
3-16	Qu	esti	ion	3-1	5 k	oase	siness codes printed below, allocate tl d on the industries of the companies t dditional codes from pages 46-47 in th	hat paie	d for the Ra	&D.
		В	usir	iess	cod	le	Description	\$Bil.	Mil.	Thou.
	a.	3	2	5	4	3	Biotechnology-based pharmaceutical and biological products (except diagnostics)			
	b.	3	2	5	4	1	Pharmaceutical, medicinal, and botanical products manufacturing			
	с.	3	3	5	0	0	Electrical equipment, appliances, and components manufacturing			
	d.	3	3	4	4	0	Semiconductor and other electronic components manufacturing			
	e.	3	3	9	1	0	Medical equipment and supplies manufacturing			
	f.	3	3	6	1	0	Motor vehicles manufacturing			
	g.									
	h.									
	i.									
	j.	Tot	tal	(equ	uals	Que	estion 3-15)			

3-17	Copy the amount from Question 3-14, line d. This is domestic R&D performed by your company that was	\$Bil.	Mil.	Thou.
	paid for by the U.S. federal government.			
3-18	How much of the amount reported in Question 3-17 was provide the following agencies?		A	TI
		\$Bil.	Mil.	Thou.
	a. Department of Defense			
	b. Department of Energy			
	c. National Aeronautics and Space Administration			
	d. National Institutes of Health			
	e. Department of Homeland Security			
	f. Department of Transportation			
	g. Environmental Protection Agency.			
	h. National Science Foundation			
	i. All other, please specify:			
	j. Total (equals Question 3-17)			
3-19	How much of the amount reported in Question 3-17 was provide the following types of agreements?	performe	ed under th	ne
		\$Bil.	Mil.	Thou.
	a. Contracts (include direct or prime contracts and subcontracts)			
	b. Grants, reimbursements, and all other agreements			
	c. Total (equals Question 3-17)			
3-20	Subtract Question 3-17 from Question 3-12 and enter	\$Bil.	Mil.	Thou.
	the result here. This is the <u>domestic R&D performed</u> by your company that was paid for by nonfederal <u>sources</u> .			
orm BR	DI-1 28			

(inclue) (1) D (2) D	ding D.C.): omestic R& omestic R&	&D paid for &D paid for	· by the U · by nonfe	ounts was J.S. federal g ederal sourc by your con	governme es report	ent reporte ed in Ques	ed in Quest stion 3-20	
	eported in ((1)				• •		-	
<u>\$Bil.</u>	Federal Mil.	<u>Thou.</u>	<u>\$Bil.</u>	(2) Nonfederal <u>Mil.</u>	<u>Thou.</u>	<u>\$Bil.</u>	(3) Total <u>Mil.</u>	<u>Thou.</u>
Alabama								
Alaska								
Arizona								
Arkansas								
California								
Colorado								
Connecticut								
Delaware								
District of Colu	umbia							
Florida								
Georgia								
Hawaii								
		Q	uestion co	ntinues on n	ext page			

3-21 (Contin				(2)			(3)	
<u>\$Bil.</u>	(1) Federal <u>Mil.</u>	<u>Thou.</u>	<u>\$Bil.</u>	(2) Nonfederal <u>Mil.</u>	<u>Thou.</u>	<u>\$Bil.</u>	(3) Total <u>Mil.</u>	<u>Thou.</u>
Idaho								
Illinois								
Indiana								
lowa								
Kansas								
Kentucky								
Louisiana								
Maine								
Maryland								
Massachusetts								
Michigan								
Minnesota								
Mississippi								
		Q	uestion c	ontinues on	next page			

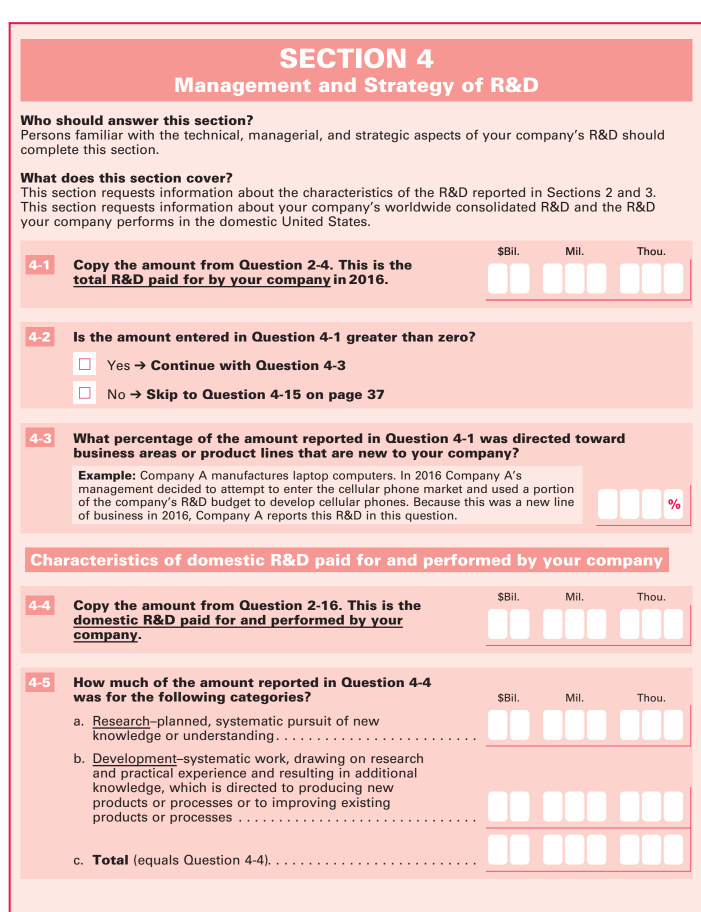
SECTION 3

3-21 (Conti				(2)			(3)	
<u>\$Bil.</u> Missouri	(1) Federal <u>Mil.</u>	<u>Thou.</u>	<u>\$Bil.</u>	(2) Nonfederal <u>Mil.</u>	<u>Thou.</u>	<u>\$Bil.</u>	(3) Total Mil.	<u>Thou.</u>
Montana								
Nebraska								
Nevada								
New Hampshi	re							
New Jersey								
New Mexico								
New York								
North Carolina	I							
North Dakota								
Ohio								
Oklahoma								
Oregon								
		Qu	estion co	ntinues on n	ext page			

3-21 (Continued)			(2)			(3)	
(1) Federal <u>\$Bil. Mil.</u> Pennsylvania	<u>Thou.</u>	<u>\$Bil.</u>	(2) Nonfederal <u>Mil.</u>	<u>Thou.</u>	<u>\$Bil.</u>	(3) Total <u>Mil.</u>	<u>Thou.</u>
Rhode Island							
South Carolina							
South Dakota							
Tennessee							
Texas							
Utah							
Vermont							
Virginia							
Washington							
West Virginia							
Wisconsin							
Wyoming							
	Qı	uestion co	ontinues on r	next page			

\$Bil.	(1) Federal Mil.	Thou.	\$Bil.	(2) Nonfedera Mil.	l Thou.	\$B	1	Total Mil.	Thou
al	<u></u>	<u></u>	<u> </u>	<u></u>	<u></u>	<u>40</u>	<u></u>	<u></u>	11100
Total	equals Ques	stion 3-17	Tota	al equals Ques	stion 3-20		Total e	quals Qu	estion 3-1
2 At wh R&D t Addres	hat was p	tic location baid for by	on did you y others in	r company 2016?	perform t	he larg	est do	llar am	ount of
Addres	s 2								
City							State	ZIP	
City									
was fi	rom the lo	ocation ide	entified in	in Question Question 3 r company	8-22?	\$B		Mil.	Thou Ollar am
was fi 4 At wh	rom the lo at <u>domes</u> D that wa	ocation ide	entified in	Question 3	8-22?				
was fr 4 At wh of R&	rom the lo at <u>domes</u> D that wa	ocation ide	entified in on did you	Question 3	8-22?				
was fr 4 At wh of R&	rom the lo nat <u>domes</u> D that wa ss 1	ocation ide	entified in on did you	Question 3	8-22?				
4 At wh of R& Addres	rom the lo nat <u>domes</u> D that wa ss 1	ocation ide	entified in on did you	Question 3	8-22?				
4 At wh of R& Addres	rom the lo nat <u>domes</u> D that wa ss 1	ocation ide	entified in on did you	Question 3	8-22?				
4 At wh of R& Addres Addres	rom the lo nat <u>domes</u> D that wa ss 1	ocation ide	entified in on did you	Question 3	8-22?		ond Ia	rgest da	
4 At wh of R& Addres Addres	rom the lo nat <u>domes</u> D that wa ss 1	ocation ide	entified in on did you	Question 3	8-22?		ond Ia	rgest da	
Was fi At wh of R& Addres Addres City	rom the lo nat <u>domes</u> D that wa as 1 Ss 2	etic location as paid for	entified in on did your by others	Question 3	perform t		ond Iar State	rgest da	
4 At wh of R& Addres Addres City	rom the lo nat <u>domes</u> D that wa as 1 Ss 2 D D D Ss 2 D D D D Ss 2 D D D D D Ss 2 D D D D D D Ss 2 D D D D D D D D Ss 2 D D D D D D D D D Ss 2 D D D D D D D D D D D Ss 2 D D D D D D D D D D D D D Ss 2 D D D D D D D D D D D D D D D D D D D	bcation ide	entified in on did your by others	Question 3	s-22? perform t	he sec	ond Iar State	rgest da	ollar am
4 At wh of R& Addres Addres City	rom the lo nat <u>domes</u> D that wa as 1 Ss 2 D D D Ss 2 D D D D Ss 2 D D D D D Ss 2 D D D D D D Ss 2 D D D D D D D D Ss 2 D D D D D D D D D Ss 2 D D D D D D D D D D D Ss 2 D D D D D D D D D D D D D Ss 2 D D D D D D D D D D D D D D D D D D D	bcation ide	entified in on did your by others	Question 3	s-22? perform t	he sec	ond Iar State	rgest da	ollar am
4 At wh of R& Addres Addres City	rom the lo nat <u>domes</u> D that wa as 1 Ss 2 D D D Ss 2 D D D D Ss 2 D D D D D Ss 2 D D D D D D Ss 2 D D D D D D D D Ss 2 D D D D D D D D D Ss 2 D D D D D D D D D D D Ss 2 D D D D D D D D D D D D D Ss 2 D D D D D D D D D D D D D D D D D D D	bcation ide	entified in on did your by others	Question 3	s-22? perform t	he sec	ond Iar State	rgest da	ollar am

R&D performed by others			
3-26 Copy the amount from Question 3-8, column 1. <u>This</u> is the domestic R&D performed by others that was paid for by others.	\$Bil.	Mil.	Thou.
3-27 Of the amount reported in Question 3-26, how much R&D was paid for by U.S. federal government agencies or laboratories?	\$Bil.	Mil.	Thou.
Projected R&D paid for by others in 2017			
3-28 What are your company's projected <u>2017</u> costs for R&D that will be paid for by others?	\$Bil.	Mil.	Thou.
NOTE: This amount is the 2017 projection for what is reported in Question 3-2.			
3-29 How much of the projected costs in 2017 for R&D that we be paid for by others reported in Question 3-28 will be performed by your company in the United States?	/ill \$Bil.	Mil.	Thou.
NOTE: This amount is the 2017 projection for what is reported in Question 3-12.			
		Mil.	Thou.
 3-30 How much of the projected costs in 2017 for domestic Reperformed by your company that will be paid for by other reported in Question 3-29 will be paid for by the 	rs	Mil.	Thou.
 3-30 How much of the projected costs in 2017 for domestic Reperformed by your company that will be paid for by other reported in Question 3-29 will be paid for by the U.S. federal government? NOTE: This amount is the 2017 projection for what is 	rs	Mil.	Thou.
 3-30 How much of the projected costs in 2017 for domestic Reperformed by your company that will be paid for by other reported in Question 3-29 will be paid for by the U.S. federal government? NOTE: This amount is the 2017 projection for what is 	rs	Mil.	Thou.



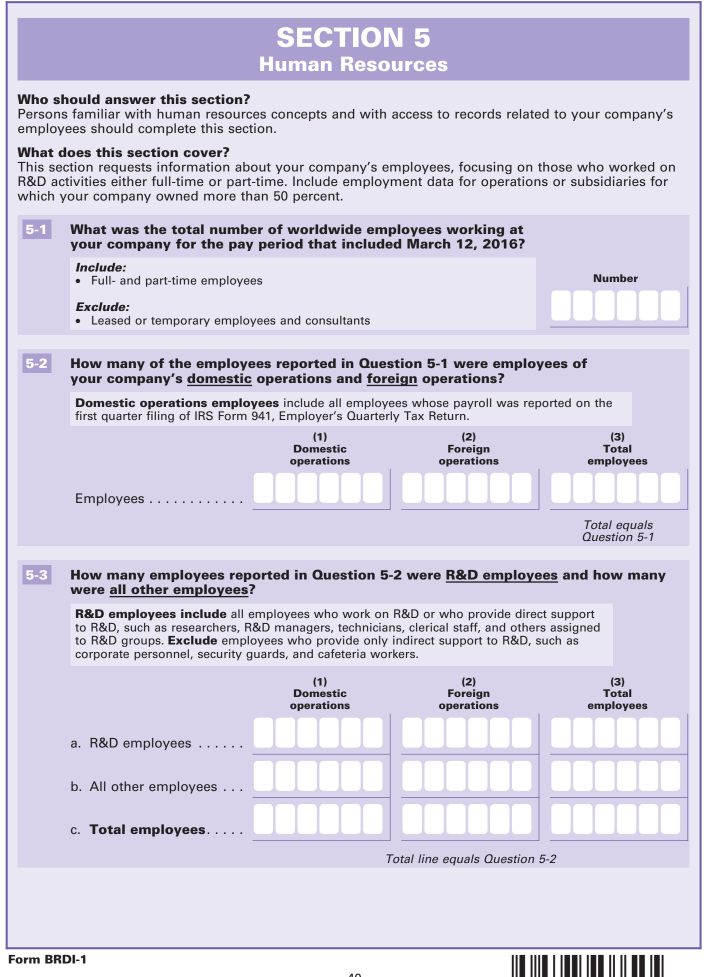
4-6	If you reported any research in Question 4-5, line a, how much of that research was for the following categories? _{\$Bil.} Mil. Thou.
	a. <u>Applied research</u> -activities aimed at solving a specific problem or meeting a specific commercial objective
	b. <u>Basic research</u> -activities aimed at acquiring new knowledge or understanding without specific immediate commercial applications or uses
	c. Total (equals Question 4-5, line a)
	is of application for domestic R&D paid for and performed by your pany
	You may report the same R&D in multiple areas for Questions 4-7 to 4-11.
4-7	What percentage of the amount reported in Question 4-4 had <u>energy applications</u> , 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 2016, 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.
4-8	What percentage of the amount reported in Question 4-4 had <u>environmental protection applications</u> , including pollution abatement?
4-9	What percentage of the amount reported in Question 4-4 had <u>defense applications</u> , including military applications and general security-related R&D ?
4-10	What percentage of the amount reported in Question 4-4 had <u>health or medical applications</u> ?
4-11	What percentage of the amount reported in Question 4-4 had <u>agricultural applications</u> ?
Tech	nology 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 4-12 to 4-14.
4-12	What percentage of the amount reported in Question 4-4 was for software products or software embedded in other projects or products?
4-13	What percentage of the amount reported in Question 4-4 was for <u>biotechnology</u> —the use of cellular and bio-molecular processes to solve problems or make useful products?
4-14	What percentage of the amount reported in Question 4-4 was for <u>nanotechnology</u> —the science and technology involving work at the nanometer scale?

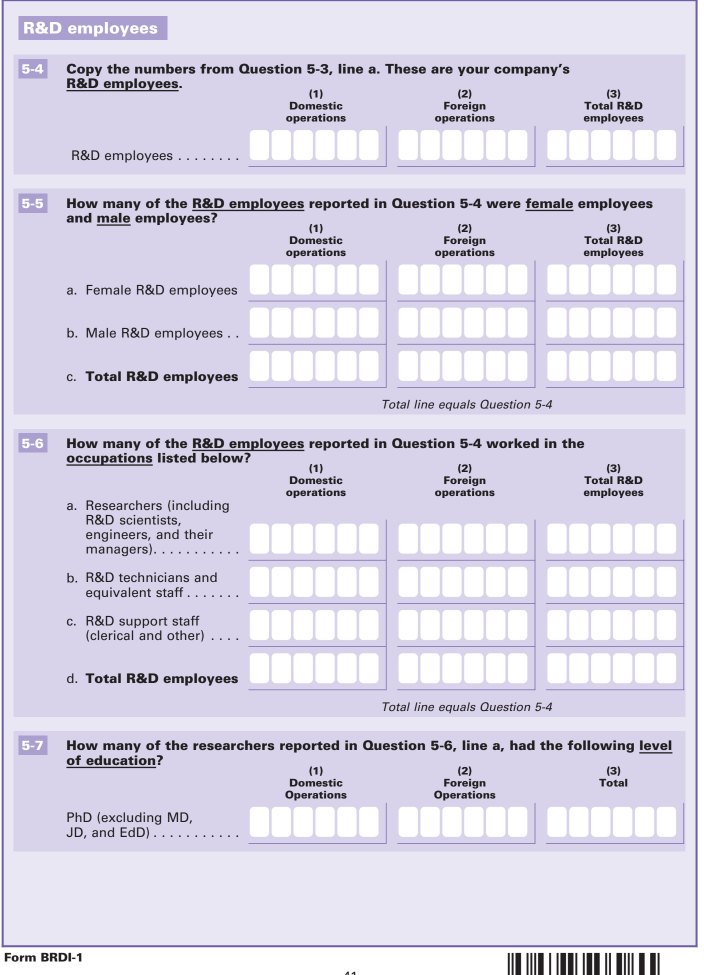
Domestic R&D performed by your company that was paid for by others				
4-15 Copy the amount from Question 3-12. This is the domestic R&D performed by your company that was paid for by others.	\$Bil.	Mil.	Thou.	
 4-16 Is the amount entered in Question 4-15 greater than zero? Question 4-17 Question 4-32 on page 39 				
 4-17 How much of the amount reported in Question 4-15 was for the following categories? a. <u>Research</u>-planned, systematic pursuit of new knowledge or understanding. b. <u>Development</u>-systematic work, drawing on research and practical experience and resulting in additional knowledge, which is directed to producing new products or processes or to improving existing products or processes. c. Total (equals Question 4-15). 	\$Bil.	Mil.	Thou.	
 4-18 If you reported any research in Question 4-17, line a, how much of that research was for the following categories? a. <u>Applied research</u>-activities aimed at solving a specific problem or meeting a specific commercial objective b. <u>Basic research</u>-activities aimed at acquiring new knowledge or understanding without specific immediate commercial applications or uses c. Total (equals Question 4-17, line a)	\$Bil.		Thou.	
 NOTE: You may report the same R&D in multiple areas for Questions 4-19 to 4-23. 4-19 What percentage of the amount reported in Question 4-15 had <u>energy</u> % efficiency (excluding exploration and prospecting)? 4-20 What percentage of the amount reported in Question 4-15 had <u>environmental protection applications</u>, including pollution abatement? 4-21 What percentage of the amount reported in Question 4-15 had 				
defense applications, including military applications and g security-related R&D?	Joneral		%	

Form BRDI-1 38	
c. Total (equals Question 4-27)	
 b. <u>Development</u>-systematic work, drawing on research and practical experience and resulting in additional knowledge, which is directed to producing new products or processes or to improving existing products or processes 	
a. <u>Research</u> –planned, systematic pursuit of new knowledge or understanding	
4-29 How much of the amount reported in Question 4-27 was for the following categories?	\$ \$Bil. Mil. Thou.
■ No → Skip to Question 4-32 on page 39	
 4-28 Is the amount entered in Question 4-27 greater than zero □ Yes → Continue with Question 4-29 	0?
R&D performed by your company that was paid for by the U.S. federal government.	
4-27 Copy the amount from Question 3-17. This is <u>domestic</u>	\$Bil. Mil. Thou.
Domestic R&D performed by your company that was U.S. federal government	s paid for by the
4-26 What percentage of the amount reported in Question 4-1 for <u>nanotechnology</u> —the science and technology involving the nanometer scale?	
4-25 What percentage of the amount reported in Question 4-1 for <u>biotechnology</u> —the use of cellular and bio-molecular to solve problems or make useful products?	
4-24 What percentage of the amount reported in Question 4-1 software products or software embedded in other project	
NOTE: You may report the same R&D in multiple areas for Ques	stions 4-24 to 4-26.
Technology focus of domestic R&D performed by yo paid for by others	our company that was
4-23 What percentage of the amount reported in Question 4-1 <u>agricultural applications</u> ?	15 had
4-22 What percentage of the amount reported in Question 4-1 <u>health or medical applications</u> ?	15 had

4-30 If you reported any research in Question 4-29, line a, how	,		
much of that research was for the following categories?	\$Bil.	Mil.	Thou.
 <u>Applied research</u>-activities aimed at solving a specific problem or meeting a specific commercial objective 			
 <u>Basic research</u>-activities aimed at acquiring new knowledge or understanding without specific immediate commercial applications or uses 			
c. Total (equals Question 4-29, line a)			
4-31 What percentage of the amount reported in Question 4-27 software products or software embedded in other project			%
Characteristics of foreign R&D paid for and performe	d by ye	our com	pany
4-32 Copy the amount from Question 2-14. <u>This is the</u> foreign R&D paid for and performed by your	\$Bil.	Mil.	Thou.
company.			
4-33 How much of the amount reported in Question 4-32 was for the following categories?	\$Bil.	Mil.	Thou.
a. <u>Research</u> –planned, systematic pursuit of new knowledge or understanding			
b. <u>Development</u> -systematic work, drawing on research and practical experience and resulting in additional knowledge, which is directed to producing new products or processes or to improving existing products or processes.			
c. Total (equals Question 4-32)			
Characteristics of foreign R&D performed by your company that was paid for by others			
4-34 Copy the amount from Question 3-10. <u>This is the</u> foreign R&D performed by your company and paid	\$Bil.	Mil.	Thou.
for by others.			
4-35 How much of the amount reported in Question 4-34 was for the following categories?	¢D:I	N.4:1	Theu
a. <u>Research</u> –planned, systematic pursuit of new	\$Bil.	Mil.	Thou.
 knowledge or understanding <u>Development</u>-systematic work, drawing on research and practical experience and resulting in additional knowledge, which is directed to producing new products or processes or to improving existing products or processes 			
c. Total (equals Question 4-34)			
Form BRDI-1 39			

Г





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?			
	Number			
i	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 share 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 share 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			
	Total FTEs should not exceed Question 5-4, column 1.			

5-9	th en	^t the domestic researchers reported in Question 5-6, line a, column 1, what was e number of full-time equivalents (FTEs) for R&D activity for full-time R&D nployees, other full-time employees not working solely on R&D, and part-time nployees?	
	a.	FTEs for full-time researchers 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	
	b.	FTEs for other full-time researchers not working solely on R&D Use the share of the time they work on R&D to calculate the number of FTEs	
		Example: 60 full-time managers averaged one-fourth of their time on R&D = 15 FTEs	
	c.	FTEs for part-time researchers working on R&D Use the share 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 DDDDDDD Total FTEs should not exceed Question 5-6, line a, column 1.	
5-10 How many of the domestic researchers reported in Question 5-6, line a, column 1,			
	were non-U.S. citizens employed in the United States under a temporary visa, such as H-1B or L-1? Domestic Operations		
	R	esearchers employed under a temporary visa	

SECTION 6 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, and transfer of intellectual property.

Are responses to this survey confidential?

Yes. Your responses are completely confidential under Title 13, United States Code, Section 9, 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. The law 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.

	al patents and utility patents			
6-1	How many total patents did your company <u>apply</u> for in 20 ⁷ the U.S. Patent and Trademark Office (USPTO)?	16 from		Number
6-2	Of the patent applications reported in Question 6-1, what number of <u>nonprovisional utility patent</u> applications?	was the		Number
6-3	What percentage of the nonprovisional utility patent appli reported in Question 6-2 has your company applied for or apply for in foreign jurisdictions?			%
6-4	What percentage of the nonprovisional utility patent appli reported in Question 6-2 was for inventions that originate your company's organized R&D activities?			%
6-5	What percentage of your company's inventions <u>considered</u> patenting in 2016 resulted in nonprovisional utility patent		ons?	%
6-6	How many <u>utility patents</u> were <u>issued</u> to your company in the USPTO?	2016 by		Number
Utili	ity patent sales and licensing <u>to others</u>			
6-7	How much revenue did your company receive in 2016 from the sale of utility patents?	\$Bil.	Mil.	Thou.
6-8	How much revenue did your company receive in 2016 from utility patent licensing?	\$Bil.	Mil.	Thou.

6-9 Was any of the revenue reported in Questions 6-7 or 6-8 received from companies or organizations located outside the United States?	□	Yes		No
Utility patent purchases and licensing from others				
6-10 How much did your company pay others in 2016 to purchase utility patents?	ŝBil. M		Thou.	
6-11 How much did your company pay others in 2016 to license utility patents?	\$Bil. M	1il.	Thou.	
6-12 Were any of the payments reported in Questions 6-10 or 6-11 made to companies or organizations located outside the United States?	□	Yes		No
Intellectual property transfer activities				
6-13 Did your company perform the following activities in 2016?				
 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, open source software)	,	Yes		No
i. Made use of open source patents or other freely available IP not owned by your company	t _	Yes		No
Research and experimentation tax credit				
6-14 Did your company file for the tax credit for increasing research activities (IRS Form 6765) in tax year 2016?		Yes		No

Business codes

(used in Sections 1, 2, and 3)

Aerospace and Defense

- 33642 Aircraft engine and engine parts manufacturing 33641 Aircraft manufacturing
- 33644 Guided missiles, space vehicles, and parts manufacturing
- 33692 Military armored vehicle, tank, and tank components manufacturing
- 33452 Search, detection, navigation, guidance, aeronautical, and nautical system and instruments manufacturing
- 33660 Ship and boat building
- 33643 Other aircraft parts and auxiliary equipment manufacturing

Automobiles, Motorcycles, and Components

- 33620 Motor vehicle body and trailer manufacturing
- 33630 Motor vehicle parts manufacturing
- 33610 Motor vehicles manufacturing
- 33691 Motorcycle, bicycle, and parts manufacturing
- 33651 Railroad rolling stock manufacturing
- 33660 Ship and boat building
- 33699 All other transportation equipment manufacturing

Capital Equipment

- 33311 Agricultural machinery and equipment manufacturing
- 33332 Commercial, service industry, temperature control, and airflow control machinery manufacturing
- 33312 Construction machinery manufacturing
- 33500 Electrical equipment, appliances, and components manufacturing
- 33360 Engine, turbine, and power transmission equipment manufacturing
- 33322 Industrial machinery manufacturing, except semiconductor machinery
- 33390 Metalworking and other general purpose machinery manufacturing
- 33319 Mining, oil, and gas field machinery and equipment manufacturing
- 33331 Photographic and photocopying equipment manufacturing

Chemicals and Materials

- 32402 Asphalt paving, roofing, and saturated materials manufacturing 32510 Basic chemicals manufacturing 32790 Cement, concrete, lime, gypsum, and other nonmetallic mineral product manufacturing 32710 Clay and glass products manufacturing 21200 Mining Paint, adhesive, and other chemical 32592 manufacturing 32200 Paper manufacturing 32530 Pesticide, fertilizer, and other agricultural 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 preparations manufacturing 32100
- Wood products manufacturing 32403 Other petroleum and coal products manufacturing, including motor oil,
- hydraulic fluid, and charcoal

Consumer Goods

- 33333 Digital cameras manufacturing
- 33430 Audio and video equipment manufacturing
- 31210 Beverage manufacturing
- 33200 Fabricated metal products manufacturing
- 31100 Food manufacturing
- 33700 Furniture and related products manufacturing
- 32300 Printing and related support activities 32591 Soap, cleaning compound, and toilet
- preparations manufacturing
- 31990 Textile, apparel, and leather products manufacturing
- 31220 Tobacco manufacturing
- 33990 Miscellaneous manufacturing not listed elsewhere (games, office supplies, slot machines, etc.)

Energy and Mining

- Engine, turbine, and power transmission 33360 equipment manufacturing
- 21200 Mining
- 33319 Mining, oil, and gas field machinery and equipment manufacturing
- Oil and gas extraction 21100
- 32401 Petroleum refineries
- 21300 Support activities for mining, including oil and gas

Finance, Insurance, and Real Estate

- 52200 Finance: banking and credit intermediation
- 52400 Insurance carriers and related activities
- 53100 Real estate
- 52310 Securities, commodity contracts, and other financial investments and related activities (including funds and trusts)

Healthcare

- 32543 Biotechnology-based pharmaceutical and biological products (except diagnostics)
- 33451 Electromedical, electrotherapeutic, and irradiation apparatus manufacturing
- 62200 Hospitals and nursing care facilities
- In vitro diagnostic substances manufacturing 32542
- Medical and diagnostic laboratories 62150
- 33910 Medical equipment and supplies manufacturing
- Offices of physicians 62110
- 32541 Pharmaceutical, medicinal, and botanical products manufacturing
- 54173 Research and development services in biotechnology
- 54174 Research and development services in physical, engineering, and life sciences (except biotechnology)
- 62199 Other ambulatory health care services (ambulance, dental, home health care)

Information Technology - Goods and Services

mormation recimology - doous and services						
33333 51801	Digital cameras manufacturing Cloud computing applications and internet					
	based software services					
54150	Computer systems design and related services					
33412	Computers and peripheral equipment					
	manufacturing, including magnetic and					
	optical media					
51800	Data processing, hosting, and related services					
33500	Electrical equipment, appliances, and					
	components manufacturing					
45411	Electronic shopping and electronic auctions					
33459	Measuring and control instruments					
	manufacturing (not listed elsewhere)					
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)					
33429	Other communication equipment					
	manufacturing (except radio, television,					
	and wireless communication equipment)					
51910	Other information services including					

51910 Other information services, including Internet publishing, broadcasting, and web search portals

Professional, Scientific, and Technical Services

- 54180 Advertising and related services
- 54130 Architectural, engineering, and related services
- 54150 Computer systems design and related services
- 54111 Legal, accounting, tax preparation, bookkeeping and payroll services
- 54160 Management, scientific, and technical consulting services
- 54190 Professional, scientific, and technical services (not listed elsewhere)
- 54173 Research and development services in biotechnology
- 54174 Research and development services in physical, engineering, and life sciences (except biotechnology)
- 54172 Research and development services in social sciences and humanities
- 54140 Specialized design services

Telecommunications and Utilities

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

Other Services

- 72000 Accommodation and food services
- 56100 Administrative and support services
- 71000 Arts, entertainment, and recreation
- 23000 Construction
- 49200 Couriers, messengers, and express delivery services
- 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)
- 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
- 81000 Other services (not listed elsewhere)



Remarks (Please use the space below for any explanations that may help us understand your reported data.)

We estimate this survey will take 15 hours, on average, to complete, including the time for reviewing instructions, researching 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, including suggestions for reducing this burden, to: ERD Survey Comments 0607-0912, U.S. Census Bureau, 4600 Silver Hill Road, Room 6H128, Washington, DC 20233. You may e-mail comments to erd.survey.comments@census.gov. Be sure to use ERD Survey Comments 0607-0912 as the subject.

\sim Thank you for completing your 2016 Business R&D and Innovation Survey \sim

PLEASE MAKE A COPY OF THIS FORM FOR YOUR RECORDS AND RETURN THE ORIGINAL

