2007 2006 Survey of Industrial Research and Development Form RD-1A Instructions

		Page
Genera	I Instructions	2
Survey	Definition of R&D	4
Questic	on-by-Question Instructions	6
	Question 1 – R&D Performance	6
	Question 2 – Sales	6
	Question 3 – Employment	7
	Question 4 – Scientists and Engineers	7
	Question 5 – Cost of R&D	8
	Question 6 – Projected cost of R&D	10
	Question 7 – R&D performed by others	11
	Question 8 – Not applicable to this form	
	Question 9 – Not applicable to this form	
	Question 10 – R&D performed outside the U.S.	11
	Question 11 – Not applicable to this form	
	Question 12 – Not applicable to this form	
4	Question 13 - Not applicable to this form R+D by type of expen	es 2 11
	Question 14 – R&D by technology area	A
	Question 15 – Nanotechnology in R&D	18. <i>(</i> 5
	Question 16 – Percentage of Nanotechnology in R&D	13/15
	Question 17 – Not applicable to this form	
	Question 18 – Not applicable to this form	
	Question 19 – Company organization and ownership	1416
	Question 20 – Reporting period, location of records, and contact	JÆ 16
	Question 21 – Remarks	N. 10

ጋco구 **2006 S**urvey of Industrial Research and Development

Form RD-1A
General Instructions

2006 2003 Changes from 2005 to 2006 R&D survey year

1) The wording of some items has been changed for elarification,

2) The mandatory items are now as follows: Oafe Supplied in all items for 2007

Ouestion 2

Ouestion 3

Ouestion 5D, column 1

Ouestion 5D, column 1

Ouestion 5D, column 3

How this information is used

Information about corporate research and development (R&D) activities is important in assessing our nation's scientific and technological resources. Your survey answers help us to provide national data on industrial R&D. This information is not available from any other source. Your participation is appreciated so that we can produce timely and comprehensive data.

Who fills out this survey?

U.S. publicly traded and privately owned, nonfarm business firms

This survey does not include:

- Operations owned by Federal, state, or local governments
- Nonprofit organizations
- Trust or pension plans performing only investments

If you received this form in error, please explain in the Remarks section on page 6 of the survey form and return the form.

AUTHORITY AND CONFIDENTIALITY – Your response is required by law (Title 13, United States Code). By section 9 of the same law, your report is confidential. It may 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 of your report retained in your files are immune from legal process. Response is not required to any information collection form unless it displays a valid approval number from the Office of Management and Budget. This 8-digit number appears in the upper right corner of the form.

Which company operations should you include in your survey answers?

Report all domestic operations of your *entire consolidated domestic enterprise*, including all U.S. subsidiaries.

Report all parts of the company located in the 50 United States and the District of Columbia (D.C.), except where indicated differently.

For holding companies, report for all U.S. subsidiaries under the ownership and control of the holding company.

EXCEPTION: If you report separately for a component of this company based upon an arrangement with the Census Bureau, please continue to do so.

Reporting period for your survey answers

2co7

Please provide calendar year 2006 information, if possible. If not, please use your fiscal year ending between September 2006 and March 2007

How to report tax incentives for R&D

The Federal government and many states offer incentives for research and development activity. For purposes of this survey, please report your total R&D expenditures regardless of any tax incentives.

For further information on the Federal research tax credit please go to:

http://www.irs.gov/businesses/

For further information on state tax incentives, please contact the Comptroller of the Treasury in your state.

To request more time to complete your form or additional copies of the form

Please provide your 11-digit identification number (ID) as printed on the form above your address when you contact us.

For more time, call the Census Touchtone Data Entry System: 1-800-851-2014.

For official copies of the form, call 1-800-528-3049.

OR

Write: U.S. Census Bureau

1201 East 10th Street

Jeffersonville, IN 47132-0001

To obtain a sample copy of the form, please visit the following web site. However, that sample copy **cannot** be used to submit your survey response because it lacks the appropriate labeling.

http://help.econ.census.gov/econhelp/rd/

For answers to your questions regarding this form

Write:

U.S. Census Bureau, Manufacturing and Construction Division ATTN: Special Studies Branch Room-2135/4 7 1/6 Washington, DC 20233–6900

Phone:

1-800-851-2014 (option "0")

Use our web site at http://help.econ.census.gov/econhelp/rd/

- Submit e-mail via our secure server to encrypt your message and to keep your survey participation confidential
- See answers to frequently asked questions

Electronic alternative for reporting

An electronic questionnaire may be used to report your responses. This electronic alternative potentially saves time for you and helps us to reduce processing costs. If you use the electronic alternative, please do **not** mail in the paper form. For questions about installing or using the electronic questionnaire, please call the Electronic Reporting Staff at 800–838–2640.

The system requirements for the electronic questionnaire are:

- 1. Microsoft Windows 98 or higher
- 2. Microsoft Internet Explorer or Netscape Navigator 4.0 or above (128-bit encryption)
- 3. If you set your screen display for the 16-bit color or higher, the forms will be easier to read. The forms are harder to read with 256-color display.

Have your username (UID) and password (PW) handy. The username and password are case sensitive.

- Go to the Business Help Site at: <u>www.census.gov/econhelp/rd</u>
- 2. Click on Electronic Reporting
- 3. Follow the instructions for downloading software.

Transmitting your data

You may transmit you completed data to the Census Bureau electronically via Internet, or by mail.

WARNING CONCERNING ELECTRONIC MAIL: The Internet is not a secure means of transmitting information unless it is encrypted. If you choose to communicate with the Census Bureau via electronic mail, the Census Bureau cannot guarantee the privacy of the information while transmitted, but will safeguard it in accordance with Title 13. Be advised that making inquiries regarding this survey via electronic mail may divulge your participation in this survey.

Burden hour estimate

1.5 hors

Public reporting burden for this collection of information is estimated to average */ hour per response, including time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspects of this collection of information, including suggestions for reducing this burden to:

Paperwork Project 0607-0912 U.S. Census Bureau 4700 Silver Hill Road, Stop 1500, Washington, DC 20233-1500

You may e-mail comments to Paperwork@census.gov; use "Paperwork Project 0607-0912" as the subject.

Survey Definitions of R&D

R&D includes the following:

- the planned, systematic pursuit of new knowledge or understanding toward general application (basic research);
- the acquisition of knowledge or understanding to meet a specific, recognized need (applied research); and
- the application of knowledge or understanding toward the production or improvement of a product, service, process, or method (development).

This survey covers industrial R&D performed by people who are

- 1) trained—either formally or by experience—in engineering or in the physical, biological, mathematical, statistical, or computer sciences, and
- 2) employed by a publicly or privately owned firm engaged in for-profit activity in the 50 United States and D.C. (This also includes R&D they may perform **outside** of the 50 United States and D.C.)

This survey specifically **excludes** quality control, routine product testing, market research, sales promotion, sales service, and other nontechnological activities; routine technical services; and research in the social sciences or psychology.

This survey defines basic research, applied research, and development as follows:

Basic research is the pursuit of new scientific knowledge or understanding that does not have specific immediate commercial objectives, although it may be in fields of present or potential commercial interest.

Applied research applies the findings of basic research or other existing knowledge toward discovering new scientific knowledge that has specific commercial objectives with respect to new products, services, processes, or methods.

Development is the systematic use of the knowledge or understanding gained from research or practical experience directed toward the production or significant improvement of useful products, services, processes, or methods, including the design and development of prototypes, materials, devices, and systems.

INCLUDE:	EXCLUDE:
Activities that incorporate:	R&D from acquired companies prior to acquisition (in-process R&D)
 Basic and applied research in the sciences and engineering 	Amortization above the actual cost of property and equipment related to your R&D activities
 Design and development of new products and processes 	Testing and evaluation once a prototype becomes a production model
- Enhancement of existing products and processes	Routine product testing
 Activities carried on by persons trained, either formally or by experience, in: 	Geological and geophysical exploration activities
- Biological sciences (e.g., medicine)	Technical services such as:
- Computer science	 Quality and quantity control
Engineering	- Technical plant sanitation control
- Mathematical and statistical sciences	Troubleshooting in connection with breakdowns in full-scale production
- Physical sciences (e.g., chemistry and physics)	Advertising programs to promote
Activities that take place in:	or demonstrate new products or processes
 Separate R&D organizational units of the company 	 Assistance in preparation of speeches and publications for persons not engaged in R&D
 Company laboratories 	Social science R&D including:
 Technical groups not part of an R&D 	- Personnel R&D
organization	- Economic R&D
	- Artificial intelligence and expert systems R&D
	- Consumer, market, and opinion R&D
	 Engineering psychology R&D
	 – Management and organization R&D
	 Actuarial and demographic R&D
	 Educational processes and applications R&D

- R&D in law

Question-by-Question Instructions

2007

Question 1 Did your company conduct R&D in 20062

2005

Question 1 asks if your company performed R&D in 2006.

2007

If "Yes," your company conducted R&D in 2006, continue to fill out the rest of the form.

2007

If "No," your company did not conduct R&D in 2006, either call our touchtone service to report this (1–800–851–2014) or mark "No" and mail the form.

If you have questions, please call the R&D Survey staff at 1-800-851-2014 (option "0") to determine whether you are required to complete the form.

Question 2 What was the amount of your company's sales, shipments, operating receipts, or revenues, net of returns and allowances attributable to domestic operations in the 50 United States or D.C. during 2006?

Question 2 covers domestic company sales. Report only the parts of your company located **within** the 50 United States or D.C.

INCLUDE:	EXCLUDE:
Sales, operating receipts, and revenues from all domestic approximations of the company. Pot of	 Sales and other taxes collected and paid directly to government taxing agencies
operations of the company, net of returns and allowances	• Domestic intracompany transfers
 Receipts from sales of products and services provided to other companies, individuals, U.S. Government agencies, and foreign countries 	 Receipts from sale of products and services provided by your foreign subsidiaries and affiliates
 Net selling value of shipments, f.o.b. (freight on board) plant, after discounts and allowances minus freight charges and excise taxes 	 Receipts from sale of products and services provided by our subsidiaries and affiliates in Puerto Rico and other U.S. territories outside the 50 United States and D.C.
Revenue from investments, rents, and royalties only if it is the principal business of the company	 Income from interest, dividends, and commissions (Exception: Companies in the finance, insurance, and real estate industries)
 Interest, dividends, commissions, and rental income as part of revenues only if you are a finance, insurance, or real estate company 	 Other nonoperating income (e.g., royalties)
Value of assets sold under a capital lease agreement	
Export transfers to your foreign subsidiaries and affiliates	

Question 3 How many employees worked in the 50 United States or D.C. for your company on March 12, 2006? 200

Question 3 covers domestic company employment. Report only the parts of your company located **within** the 50 United States or D.C.

INCLUDE:

- Full- and part-time employees of the company as defined on Treasury Form 941, Employer's Quarterly Federal Tax Return, and Circular E, Employer's Tax Guide, if filed for the entire company
- Number of employees in all activities **within** the 50 United States or D.C. during the pay period that includes March 12,-2006 2007
- Persons on paid sick leave, paid holidays, and paid vacations during the pay period that includes March 12, 2006 2007

Question 4 What was the number of full-time equivalent (FTE) scientists and engineers employed by your company in the 50 United States and D.C. as of January 1, 2007? as of January 1, 2008 who worked on RED in the 50 United States and engineers who are employees of your company and perform

Question 4 covers the scientists and engineers who are employees of your company and perform R&D activities. It asks for the number of full-time equivalent (FTE) scientists and engineers who work on your company's R&D **within** the 50 United States or D.C.

There are two steps to calculate the number of FTEs for R&D scientists and engineers:

- 1. For company employees performing only research and development, count the number of scientists and engineers employed in January 2007. 2005
- 2. For employees whose activities are not solely devoted to R&D, use the proportion of their time that is devoted to R&D to compute the number of fulltime equivalent R&D scientists and 2008 engineers. For example, if a company had 60 scientists and engineers in January 2007 and one-fourth of their time was charged to R&D projects, then that company would have 15 full-time equivalent R&D scientists and engineers. Add these full-time equivalents to the count from the previous step.

INCLUDE:

- All persons engaged in scientific or engineering work at a level that requires knowledge of physical or life sciences or engineering or mathematics
- Persons with experience equivalent to completion of a 4-year college course with majors in these fields, regardless of whether they actually hold degrees in the fields

Question 5 What was the cost of R&D performed within your company in the 50 United States and D.C. from each of the sources of funding below during 2006? 200

Question 5 covers the R&D that is performed both (1) **within** your company and (2) **within** the 50 United States and D.C.

How to decide which expenditures to include as R&D costs

INCLUDE:	EXCLUDE:
Wages, salaries, and related costs	Expenses of acquired companies for R&D performed prior to acquisition (in-process)
Materials and supplies consumed	R&D)
R&D depreciation	Capital expenditures
Cost of computer software used in R&D activities	Testing and evaluation once a prototype becomes a production model
Utilities, such as telephone, telex, electricity, water and gas	Patent expenses
Travel costs and profession dues	Income taxes and interest
Travel costs and profession dues	
Property taxes and other taxes (except income taxes) incurred on account of the R&D organization or the facilities they use	
Insurance expenses	
Maintenance and repair, including maintenance of buildings and grounds	
Company overhead including: personnel, accounting, procurement and inventory, and salaries of research executives not on the payroll of the R&D organization	

Instructions for Question 5

How to decide which category of R&D

does not have specific immediate commercial objectives, although it may be in fields of present or potential commercial interest Example: A project looks at the characteristics of silicon that has been impregnated with different elements. This project seeks to improve the company's understanding of semiconductors. Its results may or may not be applicable to the company's existing or planned product lines. Projects that apply the findings of basic research or other existing knowledge toward discovering new scientific knowledge that has specific commercial objectives with respect to new products, services, processes, or methods Example: A project seeks to discover ways to reduce the power requirements of microchips. Although the outcome of this project is uncertain, positive results would improve the energy efficiency for future products. 3. Development Projects that are directed toward the systematic use of the knowledge or understanding gained from research or practical experience directed toward the production or significant improvement of useful products, services, processes, or methods, including the design and development of prototypes, materials, devices, and systems Example: A project designs and develops a microprocessor for cellular phones. The goal of this project is a new product that would generate revenue for the company. Development includes: Development includes: Expenditures for designing and conducting clinical trials of drugs, pharmaceuticals, or other products that have not been marketed Software development Designing and/or adapting software if the application has commercial value (exclude software development for internal use) Beta version of software being developed that has potential commercial application Design and operation of pilot plants and semiwork plants Example: A project seeks to discover ways to reduce the power requirements of the project is an energy to require the products, services, project is uncertain, positive required to advance the design of a product or p				
impregnated with different elements. This project seeks to improve the company's understanding of semiconductors. Its results may or may not be applicable to the company's existing or planned product lines. 2. Applied research Projects that apply the findings of basic research or other existing knowledge toward discovering new scientific knowledge that has specific commercial objectives with respect to new products, services, processes, or methods Example: A project seeks to discover ways to reduce the power requirements of microchips. Although the outcome of this project is uncertain, positive results would improve the energy efficiency for future products. 3. Development Projects that are directed toward the systematic use of the knowledge or understanding gained from research or practical experience directed toward the production or significant improvement of useful products, services, processes, or methods, including the design and development of prototypes, materials, devices, and systems Example: A project designs and develops a microprocessor for cellular phones. The goal of this project is a new product that would generate revenue for the company. Development includes: Expenditures for designing and conducting clinical trials of drugs, pharmaceuticals, or other products that have not been marketed Software development Designing and/or adapting software if the application has commercial value (exclude software development for internal use) Beta version of software being developed that has potential commercial application Design and operation of pilot plants and semiwork plants Engineering activity required to advance the design of a product or process so it meets specific functional and economic requirements Design, construction, and testing of prototypes and	1. Basic research	does not have specific immediate commercial objectives, although it may be in fields of present or potential commercial interest		
knowledge toward discovering new scientific knowledge that has specific commercial objectives with respect to new products, services, processes, or methods Example: A project seeks to discover ways to reduce the power requirements of microchips. Although the outcome of this project is uncertain, positive results would improve the energy efficiency for future products. 3. Development Projects that are directed toward the systematic use of the knowledge or understanding gained from research or practical experience directed toward the production or significant improvement of useful products, services, processes, or methods including the design and development of prototypes, materials, devices, and systems Example: A project designs and develops a microprocessor for cellular phones. The goal of this project is a new product that would generate revenue for the company. Development includes: Development excludes: • Software development • Designing and/or adapting software if the application has commercial value (exclude software development for internal use) Beta version of software being developed that has potential commercial application • Design and operation of pilot plants and semiwork plants • Engineering activity required to advance the design of a product or process so it meets specific functional and economic requirements • Design, construction, and testing of prototypes and		impregnated with different elements. This project seeks to improve the company's understanding of semiconductors. Its results may or may not		
Example: A project seeks to discover ways to reduce the power requirements of microchips. Although the outcome of this project is uncertatin, positive results would improve the energy efficiency for future products. 3. Development Projects that are directed toward the systematic use of the knowledge or understanding gained from research or practical experience directed toward the production or significant improvement of useful products, services, processes, or methods, including the design and development of prototypes, materials, devices, and systems Example: A project designs and develops a microprocessor for cellular phones. The goal of this project is a new product that would generate revenue for the company. Development includes: Expenditures for designing and conducting clinical trials of drugs, pharmaceuticals, or other products that have not been marketed Software development Designing and/or adapting software if the application has commercial value (exclude software development of prototypes and peration of pilot plants and semiwork plants Design and operation of pilot plants and semiwork plants Engineering activity required to advance the design of a product or process so it meets specific functional and economic requirements Design, construction, and testing of prototypes and	2. Applied research	knowledge toward discovering new scientific knowledge that has specific commercial objectives with respect to new products, services,		
understanding gained from research or practical experience directed toward the production or significant improvement of useful products, services, processes, or methods, including the design and development of prototypes, materials, devices, and systems Example: A project designs and develops a microprocessor for cellular phones. The goal of this project is a new product that would generate revenue for the company. Development includes: Expenditures for designing and conducting clinical trials of drugs, pharmaceuticals, or other products that have not been marketed Software development Designing and/or adapting software if the application has commercial value (exclude software development for internal use) Beta version of software being developed that has potential commercial application Design and operation of pilot plants and semiwork plants Engineering activity required to advance the design of a product or process so it meets specific functional and economic requirements Design, construction, and testing of prototypes and	Example: A project seek requirements of microchip uncertain, positive results		Although the outcome of this project is	
Development includes: Expenditures for designing and conducting clinical trials of drugs, pharmaceuticals, or other products that have not been marketed Software development Designing and/or adapting software if the application has commercial value (exclude software development for internal use) Beta version of software being developed that has potential commercial application Design and operation of pilot plants and semiwork plants Engineering activity required to advance the design of a product or process so it meets specific functional and economic requirements Development excludes: Software development intended for within company use only Routine technical services to customers Tool making and tool tryout Production of detailed construction drawings and manufacturing blueprints Production of detailed construction drawings and manufacturing blueprints	understanding gained from research or practical experied toward the production or significant improvement of use services, processes, or methods, including the design a		research or practical experience directed nificant improvement of useful products, nods, including the design and development	
 Expenditures for designing and conducting clinical trials of drugs, pharmaceuticals, or other products that have not been marketed Software development Designing and/or adapting software if the application has commercial value (exclude software development for internal use) Beta version of software being developed that has potential commercial application Design and operation of pilot plants and semiwork plants Engineering activity required to advance the design of a product or process so it meets specific functional and economic requirements Design, construction, and testing of prototypes and 	phones. The goal of this project is a new product that we			
trials of drugs, pharmaceuticals, or other products that have not been marketed Software development Designing and/or adapting software if the application has commercial value (exclude software development for internal use) Beta version of software being developed that has potential commercial application Design and operation of pilot plants and semiwork plants Engineering activity required to advance the design of a product or process so it meets specific functional and economic requirements Design, construction, and testing of prototypes and	Development include	s:	Development excludes:	
 Software development Designing and/or adapting software if the application has commercial value (exclude software development for internal use) Beta version of software being developed that has potential commercial application Design and operation of pilot plants and semiwork plants Engineering activity required to advance the design of a product or process so it meets specific functional and economic requirements Routine technical services to customers Tool making and tool tryout Production of detailed construction drawings and manufacturing blueprints 				
 Designing and/or adapting software if the application has commercial value (exclude software development for internal use) Beta version of software being developed that has potential commercial application Design and operation of pilot plants and semiwork plants Engineering activity required to advance the design of a product or process so it meets specific functional and economic requirements Design, construction, and testing of prototypes and 		rketed	Routine technical services to customers	
 Designing and/or adapting software if the application has commercial value (exclude software development for internal use) Beta version of software being developed that has potential commercial application Design and operation of pilot plants and semiwork plants Engineering activity required to advance the design of a product or process so it meets specific functional and economic requirements Design, construction, and testing of prototypes and 	Software development		Tool making and tool tryout	
 has potential commercial application Design and operation of pilot plants and semiwork plants Engineering activity required to advance the design of a product or process so it meets specific functional and economic requirements Design, construction, and testing of prototypes and 	application has commercial value (exclude		Production of detailed construction	
 Engineering activity required to advance the design of a product or process so it meets specific functional and economic requirements Design, construction, and testing of prototypes and 	Beta version of software being developed that has potential commercial application			
of a product or process so it meets specific functional and economic requirements • Design, construction, and testing of prototypes and				
Design, construction, and testing of prototypes and models including test models for defense contracts	Engineering activity required to advance the design of a product or process so it meets specific functional and economic requirements			
	Design, construction, and testing of prototypes and models including test models for defense contracts			
Designs for special manufacturing equipment and tools	Designs for special manufacturing equipment and tools			
Preparation of reports, drawings,formulas, specifications, standards practice instructions, or operating manuals	Preparation of reports, drawings,formulas, specifications, standards practice instructions, or operating manuals			

Question 5 (continued)

How to decide which category to use for sources of R&D funding

Source of R&D	INCLUDE:	EXCLUDE:
Federal funds	 Federally funded R&D performed within the company. Include only the amount of work done on Federal R&D contracts or subcontracts in the current year. R&D portion of procurement contracts or subcontracts 	 Federally funded R&D contracted or subcontracted to or otherwise by others <i>outside</i> of your company. (Report such funds in Question 7.) Expenditures for independent research and development (IR&D). (Report in column 2, Company and other nonfederal funds.)
Company and other nonfederal funds	 R&D from company and other nonfederal sources that is performed within the company NOTE that "company and other nonfederal funds" and "company funded" are used interchangeably in the Form RD-1A. R&D your company performs under contracts you have with non-Federal sources Costs for independent research and development (IR&D). We define IR&D funds as R&D performed by the company for which you anticipate reimbursement by the government through indirect charges for the purchase of products or services. Qualified projects usually have potential interest to the Department of Defense These IR&D funds are excluded from federal funds received for federally sponsored research and development contracts. 	R&D from nonfederal sources that is contracted to or otherwise performed by others <i>outside</i> of your company (Report such funds in Question 7.)

Question 6 If your company plans to perform R&D during 2007, what is the estimated projected cost?

Question 6 asks for an estimate or projection of the cost of R&D your company expects to perform in 2007 in the 50 United States and D.C. 200%

Question 7 If others outside your company performed R&D funded by your company, what was the cost of the R&D performed in the 50 United States and D.C. during 2006? 2007

Question 7 covers the R&D that was both performed for your company (1) by others outside your company such as contractors, and (2) within the 50 United States and D.C.

Include payments for R&D projects, contracts, or services performed for your company by contractors, suppliers, grantees, educational institutions, or other organizations.

Question 7 includes amounts for R&D performed by others for your company and does not include amounts for R&D performed by your company.

Question 8 What was the cost of the R&D reported in (7), column 2, performed by each of the following types of organizations?

Question 8 is not applicable to this form.

Question 9 What were your company's costs for R&D that your company performed within a joint venture, alliance, partnership, or other collaborative arrangement in the 50 United States and D.C. during 2006?

Question 9 is not applicable to this form.

Question 10 If your company funded R&D performed outside the 50 United States and D.C. during 2006, what was the cost? (Please report costs of R&D performed by subsidiaries, affiliates, or others based on your company's percentage of ownership, if any, of the entity that conducted the R&D. Ownership can be based on voting stock or equivalent interest.)

Question 10 covers R&D performed outside the 50 United States and D.C. including R&D performed in Puerto Rico.

For Question 10, line D, report payments for R&D projects, contracts, or services performed for your company by contractors, suppliers, educational institutions, or other organizations.

Question 11 What was the cost of the R&D reported in (10), line A, in Puerto Rico and the following countries?

Question 11 is not applicable to this form.

Question 12 If you reported Federally funded R&D in (5), line D, column 1, what was the cost funded by each of the following Federal agencies?

Question 12 is not applicable to this form

Question 13 For the total R&D you reported in (5), line D, column 3, what was the cost for each of the following types of expenses?

Question 18 is not applicable to this form.

ung PAGES 13A and 13B, 13C, 13D and 13E

Question 10 If your company funded R&D performed outside the 50 United States and D.C. during 2006, what was the cost? (Please report costs of R&D performed by subsidiaries, affiliates, or others based on your company's percentage of ownership, if any, of the entity that conducted the R&D. Ownership can be based on voting stock or equivalent interest.)

Question 10 covers R&D performed **outside** the 50 United States and D.C. including R&D performed in Puerto Rico.

For Question 10, line D, report payments for R&D projects, contracts, or services performed for your company by contractors, suppliers, educational institutions, or other organizations.

Question 11 What was the cost of the R&D reported in (10), line A, in Puerto Rico and the following countries? (The total for this item should equal the amount reported in (10), line A.)

Question 11 provides more detail for your answer to Question 10, line A. If a country is not listed, please include the R&D in the "Other" category.

Question 12 If you reported Federally funded R&D in (5), line D, column 1, what was the cost funded by each of the following Federal agencies?

Question 12 covers federally funded R&D performed in the 50 United States and D.C. by agency.

Question 13 For the total R&D you reported in (5), line D, column 3, what was the cost for each of the following types of expenses?

Question 13 covers R&D by type of expense.

A. Wages and salaries of R&D personnel

INCLUDE:	EXCLUDE:
 Gross earnings paid in calendar year 2906 to employees engaged in R&D (follow the definition of salaries and wages that is used for calculating withholding tax) Salaries of officers in the research establishment(s) of a corporation 	 Payments to proprietor or partners if your company is an unincorporated concern Employee fringe benefits (Report under "B. Fringe benefits.")

B. Fringe benefits of R&D personnel

A **fringe benefit** is an employment benefit granted by an employer that has monetary value but does not affect basic wage rates. It includes any benefits given in addition to wages.

INCLUDE:

- Disability benefits
- Life and medical insurance
- Paid holidays
- Retirement benefits, pension, and social security contributions
- Stock options
- Time-off benefits
- Vacation, annual, sick, and maternity leave

Question 13 (continued)

C. Materials and supplies consumed

Report the delivered cost for all purchased materials consumed.

INCLUDE:	EXCLUDE:
 Materials and supplies that were: Received from other companies Withdrawn from inventory Received from other establishments of this company All work done for your laboratories and other technical units by non-company organizations; for Example: Model construction by a non-company model shop 	Purchases from other R&D organizations

D. Depreciation on R&D property and equipment

INCLUDE:

- Depreciation and amortization charged during the year against property and equipment related to your R&D activities
- Depreciation and amortization against property and equipment acquired since the beginning of the year that was sold or retired during the year and not in service at the end of the year
- Depreciated amounts no higher than the actual cost of property and equipment

E. All other R&D expenses

INCLUDE:

- Books and periodicals
- Company overhead
- Property and other taxes
- Utilities

Question 14 For the total R&D you reported in (5), line D, column 3, what were the costs for the following areas?

Question 14 covers R&D by selected technology area.

A. Biotechnology

Definition of biotechnology for this survey:

Biotechnology is the application of science and technology to living organisms, as well as parts, products, and models thereof, to alter living or nonliving materials for the production of knowledge, goods, and services.

INCLUDE:

- DNA technologies such as:
 - Genomics
 - Pharmacogenetics
 - Gene probes
 - DNA sequencing/synthesis/amplification
 - Genetic engineering
- Protein and molecular technologies such as
 - Protein/peptide sequencing/synthesisLipid/protein glycoengineering

 - Proteomics
 - Hormones
 - Growth factors
 - Cell receptors/signaling/pheromones
- Cell and tissue culture and engineering including:
 - Cell/tissue culture
 - Tissue engineering
 - Hybridization
 - Cellular fusion
 - Vaccine/immune stimulants
 - Embryo manipulation

- Process biotechnologies such as:
 - Bioreactors
 - Fermentation
 - Bioprocessing
 - Bioleaching
 - Biopulping
 - Biobleaching
 - Biodesulphurization
 - Bioremediation
 - Biofiltration
- Subcellular organism research including:
 - Gene therapy
 - Viral vectors
- Other biotechnology areas such as:

 - BioinformaticsNanobiotechnologies

B. Software development

INCLUDE:	EXCLUDE:
Application development tools and environments	Software programming or engineering used exclusively for internal company operations such as financial
Applications software	management or human resources
Computer-aided design tools and methods	
Computer systems software	

Question 14 (continued)

C. Materials synthesis and processing

Covers formulation and manipulation of new or improved materials using the data and techniques of science and engineering.

INCLUDE:

- Advanced structural materials in the industrial machinery, medical, building, and construction industries
- Higher performance semiconductors and photonic devices in in the semiconductor industry
- Ceramics and alloys designed to withstand extreme temperatures and stresses for use in engine and structural parts in the aerospace and automotive industries
- Composite materials for use in sporting goods
- New and significantly improved synthesis and production techniques for existing materials

D. All other areas

Report the remainder of R&D costs so that the total for this question matches Question 5, line D, column 3.

Question 15 Did your company perform any R&D using nanotechnology during 2006? ⊇⊘⊘¬

Question 15 covers nanotechnology in R&D.

Nanotechnology is the creation and utilization of materials, devices, and systems sized at the level of atoms and molecules in the range of 1 to 100 nanometers.

If you answer "No" to Question 15, continue on to Question 19.

Question 16 For the R&D costs reported in 14, lines A through D, what percentage involved the use of nanotechnology for each of the following areas?

Question 16 asks for the nanotechnology proportion of the R&D expenditures provided in Question 14.

For example, if about a fourth of your biotechnology R&D expenditures was devoted to nanotechnology projects, report 25% in Question 16, line A.

INCLUDE:

 Materials and systems that exhibit novel and significantly improved physical, chemical, and biological properties; phenomena; and processed because of their size



Question 17 For the Federal and total R&D you reported in (5), line D, columns 1 and 3, what was the cost of the R&D performed in each of the 50 United States and D.C.?

Question 17 is not applicable to this form.

Question 18 If your company performed energy-related R&D during 2006, what was the cost of the R&D performed in the 50 United States and D.C. for each of the following sources of energy?

Question 18 is not applicable to this form.

Question 19 Company organization and ownership

Question 19 asks for information on your company's ownership and your company's ownership of other entities.

Question 20 Reporting period, location of records, and contact information

Question 20 covers the reporting period, some reporting characteristics, and provides space for your contact information. Please give the name and telephone number of the person in your company to contact this report.

Question 21 Remarks

The Remarks section provides space for your comments and explanations.

