2008 Survey of Industrial Research and Development: R&D PERSONNEL SECTION

Jointly conducted by the U.S. Census Bureau and the National Science Foundation

Due:

To return by mail:
U.S. CENSUS BUREAU
1201 East 10th Street
Jeffersonville, IN 47132-0001

To file electronically:

www.census.gov/econhelp/rd UID:

Password:

For information or assistance:

www.census.gov/econhelp/rd

To speak with an analyst: 1-800-851-2014, option "0" (8:00 a.m. – 5:00 p.m. EST, M-F)

Write to the address above. Include your 11-digit Identification Number (ID) printed in the mailing address.

Please correct any errors in this mailing address

Please forward this form to the appropriate human resources personnel who have access to records for this company's R&D workforce.

This form asks for numbers of R&D employees (U.S. and worldwide) in various categories, including:

- R&D function or occupation
- Female R&D employees by function or occupation
- R&D employees by educational level
- R&D employees in the U.S. working under a visa
- Full-time equivalents (FTEs) engaged in R&D activities, and FTEs for Federally-funded activities

YOUR RESPONSE IS REQUIRED BY LAW. Title 13, United States Code, requires businesses and other organizations that receive this questionnaire to answer the questions and return the report to the U.S. Census Bureau.

By the same law, YOUR CENSUS 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.
- Copies retained in respondents' files are immune from legal process.

U.S. employees

Worldwide employees

3.	. Of the R&D employees reported in question 2, what was the number of full- a FEMALE R&D employees on March 12, 2007 by function/occupation?			ime	
			U.S. employees	Worldwide employees	
			Estimates are	acceptable	
	A.	Female R&D scientists, engineers, and managers (Mark 0 if none)			
	B.	Female R&D technicians/technologists (Mark 0 if none)			
	C.	Female R&D support staff (administrative and other) (Mark 0 if none)			
	D.	TOTAL female R&D employees			
4.		the total R&D employees reported in question ne employees on March 12, 2007 by educationa		e number of full- and	l part
4.			U.S. employees	Worldwide employees	d part-
4.	tin		al attainment?	Worldwide employees	d part-
4.	tin	ne employees on March 12, 2007 by educationa	U.S. employees	Worldwide employees	d part-
4.	A.	PhD or equivalent (Mark 0 if none)	U.S. employees	Worldwide employees	d part-
4.	A.	PhD or equivalent (Mark 0 if none)	U.S. employees	Worldwide employees acceptable	d part-

time R&D employees working at this ownere EMPLOYED UNDER A VISA (e.g.	company within the 50 United States and D.C., who ., H-1B, L-1, etc.)?					
	U.S. employees					
	Estimates are acceptable					
R&D employees working under a visa						
Full-time Equivalents (FTEs)						
6. What was the number of full-time equivalents (FTEs) working on R&Dprojects / activities during 2007?						
How to calculate FTEs:						
 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 full-time equivalents. For company employees performing ONLY R&D, count the number of full-time scientists and engineers employed as of January 1, 2007. 						
	U.S. FTEs Worldwide FTEs					
	Estimates are acceptable					
	NOTE: This number may be different from that reported on line 2D.					
Full-time equivalent R&D employees						
7. Of the FTE R&D employees reported in question 6, what is the number of FTEs that worked on FEDERALLY FUNDED R&D projects/activities (grants or contracts) during 2007?						
	U.S. FTEs Worldwide FTEs					
Federally funded FTE R&D employees	Estimates are acceptable					
. Sastany tanàna i 12 map ampiayasaninin						

5. Of the total R&D employees reported in question 2D, what was the number of full- and part-