

TABLE 26. Summary SIRD data for matched majority-owned U.S. affiliates of foreign companies: 2005

Characteristic	R&D performance						Employees	
	Character of work				Source of funds			
	All R&D	Basic research	Applied research	Development	Company ^a	Federal government	All	R&D (FTE)
Companies (<i>n</i>) ^b	962	293	481	898	961	38	963	962
	US\$millions						Thousands	
All industries	29,963	1,016	6,138	22,808	28,579	1,384	1,924	119
Major sector ^c								
Manufacturing	23,300	919	4,300	18,082	D	D	1,490	91
Nonmanufacturing	6,662	97	1,839	4,727	D	D	435	28
Investing country ^d								
Canada	1,578	D	D	1,444	D	D	90	7
France	3,090	144	653	2,293	3,059	31	179	11
Germany	5,943	330	488	5,125	5,922	21	335	25
Japan	3,436	128	736	2,572	D	D	277	13
Netherlands	1,660	30	443	1,187	1,647	13	123	7
Switzerland	3,595	178	757	2,660	3,595	0	109	12
United Kingdom	5,610	81	1,676	3,853	D	D	336	20
Other	5,051	D	D	3,675	D	D	476	23

D = suppressed to avoid disclosure of confidential information.

BEA = Bureau of Economic Analysis; FDIUS = Foreign Direct Investment in the United States; FTE = full-time equivalent; SIRD = Survey of Industrial Research and Development.

^a Includes company and other nonfederal sources.

^b Companies in all industries with non-zero value for item.

^c Major sector classification based on SIRD data.

^d Investing country classification based on FDIUS survey data.

NOTES: Data from SIRD (cosponsored by National Science Foundation and U.S. Census Bureau) matched to data from FDIUS survey (conducted by BEA). SIRD data presented are aggregations of unweighted microdata. A total of 1,010 companies from SIRD, majority owned (> 50%) by their foreign parent companies, were matched to records for U.S. affiliates from BEA FDIUS survey. Of these, 962 had non-zero R&D expenditures. Majority-owned classification based on FDIUS survey data. Detail may not add to total because of rounding.

SOURCE: National Science Foundation//National Center for Science and Engineering Statistics, U.S. Bureau of Economic Analysis, and U.S. Census Bureau. R&D Data Link Project, 2004–07.