R&D Performance of U.S.-Located Multinational Companies: Results from Multiagency Survey Linking Project

by Francisco Moris

The majority of U.S. business research and development is performed by multinational companies. This report, based on information combining separate surveys on R&D and direct investment activities, announces the availability of 2008–10 data from the R&D Data Link Project on activities by multinational companies (MNCs) either owned by U.S. companies or located in the United States and briefly highlights findings from 2010. Data presented in the full set of detailed statistical tables (DSTs) (http://www.nsf.gov/statistics/2016/ nsf16306/) and in this report were obtained by linking company-specific information from the Business R&D and Innovation Survey (BRDIS), cosponsored by the National Science Foundation (NSF) and the U.S. Census Bureau, with MNC information from two surveys conducted by the Bureau of Economic Analysis (BEA): the survey of Foreign Direct Investment in the United States (FDIUS), and the survey of U.S. Direct Investment Abroad (USDIA). R&D expenditures of linked companies account for a substantial portion of the estimated U.S. R&D totals published in BRDIS for all companies. Data from the R&D Data Link Project are unweighted (see “Data Notes” section).

U.S. MNC Parent Companies
U.S. MNC parent companies (see “Definitions” section) identified by linking USDIA and BRDIS surveys performed $197 billion of R&D in the United States in 2010, or 71% of the $279 billion performed by all U.S.-located companies in the same year (table 1). Linked parent companies account for an even larger share in federally funded business R&D. These companies performed $25.5 billion (75%) of the $34.2 billion in federally funded R&D performed by businesses in the United States in 2010. Further, linked U.S. MNC parent companies employed 788,000 (56%) of the 1.4 million U.S. business R&D employees (table 2).

Majority-Owned Foreign Affiliates of Linked MNC Parent Companies
Majority-owned foreign affiliates of U.S. MNC parent companies that linked to BRDIS performed $38.9 billion in R&D in 2010, with Germany ($6.7 billion) and the UK ($5.5 billion) accounting for 31% of this total, based on BEA USDIA survey data. The other top six country locations, with at least $1.5 billion in R&D performed by these affiliates, were Canada, France, Japan, Israel, India, and China, accounting together for another 30%.

U.S. Affiliates of Foreign MNCs
Over one-half of the domestic R&D performed by U.S. affiliates of foreign MNCs that linked to BRDIS was performed in six states in 2010: California, Illinois, Massachusetts, New Jersey, Pennsylvania, and Texas. (For a detailed analysis of state-level R&D by MNCs based on the R&D Data Link Project, see BEA [2013].) Overall, linked U.S. affiliates of foreign MNCs performed $39.7 billion, or 14%, of total U.S. business R&D in 2010, reflecting little change in their shares since 2004.

Majority-owned foreign affiliates that linked to BRDIS employed 155,000 R&D employees in the United States in 2010 (table 2). This amount accounts for 11% of the estimated 1.4 million business R&D employees in the United States in 2010.

Data Notes
For a given data year, there were two links of BRDIS data performed at the...
Census Bureau: a link with BEA’s FDIUS survey data for U.S. affiliates of foreign MNCs, and a separate link with BEA’s USDIA survey data for U.S. MNC parent companies. Separately, majority-owned foreign affiliates (collected in the USDIA survey) of linked U.S. MNC parent companies were identified and tabulated by BEA.

Data from linked companies are based on the subset of companies in BRDIS that are part of an MNC, based on BEA information, and are not equivalent to estimates presented in BRDIS for total U.S. business R&D. BRDIS estimates of the latter are computed by weighting sample data to universe totals. In contrast, data from the R&D Data Link Project are not weighted and are instead obtained from simple aggregations of linked sample microdata. Thus, aggregated data from linked companies do not represent U.S. totals but rather reflect companies included in the data collection of participating surveys for a given year. Companies in the BRDIS-FDIUS match are the subset of BRDIS companies that are also U.S. affiliates of foreign MNCs, as identified in BEA surveys. Companies in the BRDIS-USDIA match are the subset of BRDIS companies that are parent companies of U.S. MNCs, as identified in BEA surveys.

Data for linked parent companies of U.S. MNCs and linked majority-owned U.S. affiliates (U.S. located foreign-owned companies) should not be summed to attempt a U.S. R&D aggregate related to MNCs because some companies are both MNC parent companies of overseas affiliates and are themselves owned by a foreign parent company.

NSF and Census Bureau’s BRDIS is an annual, nationally representative sample survey of approximately 43,000 companies. The target population for BRDIS consists of all for-profit companies that have five or more employees and that perform R&D in the United States. For details on BRDIS scope and methodology for 2008–10, see the “Technical Notes” in http://www.nsf.gov/statistics/nsf13332/. For full BRDIS statistics, see http://www.nsf.gov/statistics/srvyindustry/.

BEA’s FDIUS survey covers U.S.-located affiliates of foreign MNCs. The USDIA survey covers U.S. MNC parent companies and also their foreign affiliates. U.S. affiliates and U.S. parent companies must file on a fully consolidated, domestic (U.S.) basis. BEA conducts the FDIUS and USDIA surveys annually and conducts more comprehensive FDIUS and USDIA benchmark surveys every 5 years. For the FDIUS survey, 2008, 2009, and 2010 were annual survey years. For the USDIA survey, 2008 and 2010 were annual survey years, and 2009 was a benchmark year. For BEA releases and methodology, see http://bea.gov/sch/account_articles/international/iidguide.htm.
Definitions

Affiliate: A business unit located in one country but owned or controlled by a company in another country.

Employment, total and R&D: Employee head counts during the pay period that included 12 March of the survey year. R&D employees are those who provide direct support to R&D, such as researchers, R&D managers, technicians, clerical staff, and others assigned to R&D groups.

Majority-owned affiliate: A company owned or controlled to the extent of more than 50% of the voting securities (or equivalent) by its parent company.

MNC parent company: A company that has a 10% or higher ownership share in a business located outside its home country.

Multinational company (MNC): A parent company and its foreign affiliates.

U.S. affiliate: A company located in the United States but owned by a foreign parent company.

Data Availability

Linked data for MNCs from the R&D Data Link Project include detailed industry codes, company size (based on U.S. total employment), sales, total employment and R&D employment, R&D performance, character of work (basic, applied, and experimental development), and source of funds. Selected data are also available by geographic detail, including state, investor country, and host country. See BRDIS Data Link DSTs at http://www.nsf.gov/statistics/2016/nsf16306/. All data and publications from the project are available at http://www.nsf.gov/statistics/rdlink/ and http://www.bea.gov/international/ai1.htm#BEACENS. Full BRDIS statistics are available at http://www.nsf.gov/statistics/srvyindustry/. BEA international statistics are available at http://www.bea.gov/international/.

Notes


NSF 16-305

National Science Foundation
ARLINGTON, VA 22230
OFFICIAL BUSINESS

RETURN THIS COVER SHEET TO ROOM P35 IF YOU DO NOT WISH TO RECEIVE THIS MATERIAL OR IF CHANGE OF ADDRESS IS NEEDED.

Do not remove label.

Change including zip code on label to:

NSF

National Science Foundation