Questionnaires (translated)

Confidential

Fundamental Statistics

2023 Survey of Research and Development

This survey is conducted under the auspices of the Statistics Act. This Act ensures confidentiality; you are therefore requested to furnish valid information.

Questionnaire A-II (for business enterprises)

As of June 1st, 2023

Statistics Bureau Ministry of Internal Affairs and Communications

Location and name of the business enterpris	Person representing the business enterpris	(Title) (Name)
	Person responding to the questionnaire	(Section name) (Name)
[*] Enter the Corporate Number (13 digits)	Telephone	
 Please refer to the instruction when you fill i Unit of this survey is business enterprise. I consolidated accounts. 	•	s enterprise, even if your business enterprise adopt
Even if your business enterprise is not con through 3 (i.e., from question [1] (present s	tatus of the business enterprise) throu cluding the case of paying R&D exp	re kindly asked to answer the questions on pages ugh question [3] (yes/no of R&D activities)). If you enses to outside), also answer question [4] (person
 Give information as of June 1st, 2023, about settling day prior to March 31st, 2023, about 	nt capital, as of March 31st, 2023, ab financial status.	out employees, and for the year ending on the lates
[1] Fill in the present status of the business enterpr	ise.	
Capital (as of June 1st)		
(million yen)		
Description of business (2022 fiscal year)	Products or type o	of business (in decreasing order of sales)
2000 priori of outsiness (2022 fiscul yeur)	riodaets of type o	1 sames (in decreasing state of sales)

Description of business (2022 fiscal year)	Products or type of business (in decreasing order of sales)		order of sales)
002	003	004	005

	Total sales (2022 fiscal year)	Total number of persons employed (as of March 31st)
006	(million yen)	007 (persons)

0	"Technology balance of payments" means and technical guidance.	s exchange of technology with abroad in rela	tion to or in the form of patents, know-how
008	Yes No If 'Yes', ans	wer the following question.	
	Country or territory of destination or origin	Amount (10 thousand yen)	Affiliated companies
xports	009 Total	010	011
Technology exports			
	Country or territory of destination or origin	Amount (10 thousand yen)	Affiliated companies
80	012 Total	013	014
Technology imports			
chnolog			
Te			

[2] Yes or no of technology balance of payments (Fill in the circle for 'Yes' or 'No').

Research		

 \bigcirc In the case of companies: R&D refers to systematic studies and creative efforts in science and technology which are undertaken for the acquisition of new knowledge of materials, functions, natural phenomena, etc., and for the new application of the storage of knowledge. In the case of R&D activities at companies, development and technical improvements on the product or production process are also included in the category of R&D.

015 (Fill in the circle for the appropriate choice below) 1. Intramural R&D ······ O → to [4]~[12] (Even if your company is not conducting R&D, if you have employees who are conducting R&D outside, include such employees. In this case, answer the questions from [7] through [12] on pages 5 and the rest.)
2. Extramural R&D only \bigcirc to [11], [12]
3. Not conducting R&D \longrightarrow End of the questionnaire
 Fill in research laboratories, research divisions, sections, etc., of the company.

[4] Fill in number of persons employed in R&D (as of March 31st)

O Include transferees, etc., from outside and who are engaged in R&D at the company.

				ad-counts*5		Ratio of persons
			(1	persons)		engaged
				Dispatche	d workers under the Worker	in R&D*5
					Dispatching Act	(persons)
			Female		Female	
	Total 020~022)(024, 027~029) 034~036) (038, 041~043)	016	023	030	037	_
s*1		017	024	031	038	_
Researchers*1	Persons solely engaged in R&D	018	025	032	039	_
Res	Persons partly engaged in R&D	019	026	033	040	044
	stant research ers*2	020	027	034	041	045
Tech	nicians*3	021	028	035	042	046
Cleri suppo perso	cal and other orting onnel*4	022	029	036	043	047

Researchers who hold a Ph.D.	048	049

^{*1.}Researchers: Persons who hold a university degree (or persons who have equivalent or greater knowledge of specialty), who are engaged in research activities of their own chosen subject.

"Persons solely engaged in R&D" mean those engaged in R&D activities all the time.
"Persons partly engaged in R&D" mean those engaged in R&D activities, but not all the time.

*3.Technicians: Persons, other than researchers and assistant research workers, who are engaged in technical services related to research

^{*2.} Assistant research workers: Persons who assist researchers and who are engaged in research activities under their direction.

activities under the guidance and supervision of researchers and assistant research workers.

*4.Clerical and other supporting personnel: Persons other than the above but who are engaged in clerical work, accounting, etc., related to the research activities as defined in this Questionnaire. As for the persons engaged in the administration of such activities, those having research experiences are categorized as "researchers" (as defined in *1), and those not having research experiences, as "clerical and other supporting personnel" (i.e., this category).

*5.For "Head-counts", enter the number of persons engaged in R&D. For "Ratio of persons engaged in R&D", enter the figure obtained by

multiplying "Head-counts" by the hourly ratio of those who engaged in R&D. Please enter the number of dispatched workers based on the Worker Dispatching Act among those engaged in research-related work.

- [5] Enter the number of researchers who joined or left the business enterprise

 Cover the period from April 1 of last year to March 31 of this year.

 "The number of researchers who joined the business enterprise" means

 "researchers" as defined in question [4] (persons employed in R&D)

 who joined from outside the business enterprise.
 - OEnter the number of newly hired researchers who were assigned to a department which conducts research on natural sciences and engineering, according to the contents of their research.
 - OEnter the number of researchers who joined from outside your company by their previous job according to the table of "classification of organizations" provided in the instruction

 "The number of researchers who left the business enterprise" means
 - "researchers" as defined in question [4] and who left the business enterprise.
 - OInclude transferees.

[6] Fill in the number of researchers by specialty (as of March 31st)

OAs for the breakdown by field of specialty, write the number of "researchers" as defined in question [4] (persons employed in R&D, boxes 017 and 024) by field of specialty.

	Total (persons)	Female (persons)
Newly hired	050	068
Natural sciences and engineering	051	069
Physical science	052	070
Engineering and technology	053	071
Agricultural science	054	072
Medical sciences	055	073
Medical science	056	074
Dentistry	057	075
Pharmacy	058	076
pined from:	059	077
Other companies	060	
Affiliated companies	061	_
Non-profit institutions	062	_
Public organizations	063	_
Universities and colleges	064	_
Others	065	_
umber of researchers who left e business enterprise	066	078
Affiliated companies	067	
ewly hired researchers who	079	081

Newly hired researchers who hold a Ph.D.	079	081
Researchers who joined from outside and hold a Ph.D.	080	082

		Total	Total	Female
		$(084 \sim 104)$	(persons)	(persons)
		(106~126)	083	105
	1	Mathematics	084	106
		Wathematics	004	100
		Information science	085	107
	cience	physics	086	108
	Physical science	Chemistry	087	109
	Phy	Biology	088	110
		Geology	089	111
		Others	090	112
gu	y	Machinery, ship engineering and aeronautics	091	113
ineeri	golouq	Electricity and communications	092	114
gua pur	Engineering and technology	Civil engineering and architecture	093	115
Natural sciences and engineering		Material	094	116
tural sc		Textile technology	095	117
Na		Others	096	118
	Agricultural science	Agricultural and forestry	097	119
		Veterinary science and animal husbandry	098	120
		Fishery	099	121
		Others	100	122
	suces	Medical science and dentistry	101	123
	al sci	Pharmacy	102	124
	Medical sciences	Others	103	125
Soc	ial s nanit	ciences and ies	104	126

As for research expenses, even if an expense is not booked as research expense, enter such expenses separately from the booked research expenses.

Incomes and expenditures in kind: include the relevant expenses as R&D expenses in market price.

[7] Enter the intramural expenditure on R&D.

Enter expenditures on R&D used in the company during the one year period, including those financed by outside funds. If it is difficult to calculate the R&D expenses by dividing them into those spent by the R&D and other divisions, enter them separately.

			(10 thousand yen)
	Total	127	
(128~130, 135,137,138)			
Labour costs*1		128	
Materials*2		129	
	xpenditure on tangible fixed ssets*3	130	
	Land	131	
	Buildings, etc.	132	
	Machinery, utensils, equipment, etc.	133	
	Other tangible fixed assets	134	
	xpenditure on intangible xed assets*4	135	
	Software	136	
Lease fees*5		137	
О	ther expenses*6	138	
	Cost related to dispatched workers	139	

Depreciation of tangible fixed assets*7	140
---	-----

- *1.Labour costs: The following expenses that became necessary for R&D purposes and paid to persons engaged in R&D during the one year period: the total amount of salaries, etc. (basic salaries, allowances, bonuses, etc., paid regularly or as extras), retirement allowances, social insurance premiums paid on behalf of the insured, and others. The "salaries, etc." are before subtracting the income tax, local taxes, insurance premiums, etc. That is, it is not "take-home pay".
- If employees are working extramurally, also include their salaries, etc.
- *2.Materials: Expenses on main raw materials, processed materials, auxiliary materials, parts and so on needed for R&D.
- *3. Expenditure on tangible fixed assets: "Tangible fixed assets" here mean all such assets required for R&D.
- Buildings, etc.: Buildings, etc., including ancillary structures, construction, ships, aircraft
- Machinery, utensils, equipment, etc.: Machinery, equipments and fixtures which are durable for one year or more and valued at 100,000 yen or more.
- Other tangible fixed assets: Suspense account of construction, animals and plants which are treated as fixed assets.
- *4 Expenditure on intangible fixed assets: "Intangible fixed assets" here mean all such assets required for R&D.
- Software: Within expenditure on intangible fixed assets, the amount paid for software which is used for one year or more and purchased at 100,000 yen or more.
- *5.Lease fees: The amount paid based on lease contracts for R&D purposes, but excluding land and buildings rent, short-term leases, charters, etc.
- *6.Other expenses: Expenses for books and other publications, electricity, fuel and water, expendables and supplies, etc.
- Cost related to despatched workers: Expenses related to persons engaged in research-related work who are dispatched by staffing agencies under the Worker Dispatching Act.
- *7.Depreciation of tangible fixed assets: Depreciation of tangible fixed assets used for R&D purposes, such as buildings, structures, ships, machinery and vehicles.
- [8] Enter the total R&D expenditures by type of R&D in the fields of physical sciences, engineering and technology, agricultural sciences, and medical sciences.
 - Of the "Total" in question [7] (intramural expenditure on R&D), categorize and enter the R&D expenditures related to the fields of natural sciences and engineering namely physical sciences, engineering and technology, agricultural sciences, and medical sciences. The expenditures should be categorized by research theme. If this is not possible, either use the categories provided in the table below, or categorize by researcher or research unit.

	(10 thousand yen)
Total (142~144)	141
Basic research*1	142
Applied research*2	143
Development*3	144

- *1.Basic research: This refers to theoretical or experimental research undertaken for the formulation of hypothesis and theories, or for the acquisition of new knowledge of the underlying foundations of phenomena and observable facts, without any particular application or use in view.
- *2.Applied research: This refers to research undertaken in order to determine possible uses with a specific, practical objective or to explore a new form of application different from the existing one.
- *3.Development: This refers to research directed to producing new products, services, systems, equipment, materials and processes, etc. or to improving the existing ones, drawing on knowledge gained from basic and applied research and/or practical experience and producing additional knowledge.

NOTE: If you have selected item 2 (extramural R&D only) in question [3] (yes/no of R&D activities), answer the following questions [9] and [10].

[9] Enter the R&D funds received from outside.

© Enter the total of all funds on R&D received from others, whatever the type of finance such as trust money, subsidies, allocations, etc. Record intramural expenditures, that is, all funds used for the performance of R&D within your business enterprise in the right columns.

T. 4.1		R&D funds received (Total)		
Total (203~209,211~213,215~218)		(10 thousand yen)	Intramural expenditure of R&D funds received	
	(220~226,228~230,232~235)	202	219	
	From government	203	220	
S	From local government	204	221	
Public organizations	From national and public universities and colleges	205	222	
blic orga	From national and public research institutions and independent administrative institutions	206	223	
Pul	From public corporations and enterprises, which are based on self-supporting accounting systems	207	224	
	From others	208	225	
From of	ther companies	209	226	
	Affiliated companies	210	227	
From private universities and colleges		211	228	
From non-profit institutions		212	229	
	From other companies	213	230	
PI	Affiliated companies	214	231	
the wor	From universities and colleges	215	232	
The rest of the world	From government agency	216	233	
The	From non-profit organization	217	234	
	From others	218	235	

[10] Enter the R&D funds paid outside.

O Enter all funds on R&D paid outside for the performance of R&D, whatever the type of payment (trust, dues, etc.). Record those paid from own funds in the right columns.

	Total	R&D funds received (Total)	
	(237~241,243~245,247~250)	(10 thousand yen)	Extramural expenditure of R&D
	(252~256,258~260,262~265)		funds (self-financed)
		236	251
ions	To national and public universities and colleges	237	252
Public organizations	To national and public research institutions and independent administrative institutions	238	253
ublic or	To public corporations and enterprises, which are based on self-supporting accounting systems	239	254
<u> </u>	To others	240	255
To other c	ompanies	241	256
	Affiliated companies	242	257
To private	universities and colleges	243	258
To non-profit institutions		244	259
	To other companies	245	260
orld	Affiliated companies	246	261
of the wo	To universities and colleges	247	262
The rest of the world	To government agency	248	263
L	To non-profit organization	249	264
	To others	250	265

	(In addition to changing the location and name of the business enterprise, description of business, etc., enter any special notes relevant to what you have filled in.)
olumn	
Remarks column	
Re	