

Business Enterprise Research and Development (R&D) in 2023

The inquiry on enterprises' research and development requests information on R&D expenditure and its funding, research personnel and R&D staff-years. In addition to request information from outside the enterprise's ordered research and development activities expenditure.

Enterprise information

Enterprise	
Address	
Postal Code	
Post Office	
Business-ID	
Industry	

This research concerns the Finnish activities of the enterprise mentioned above. The answers can given as an independent enterprise or a group. If you answer as a group, please indicate in the column below what enterprises are answering your response.

Responding unit:	Enterprise	\bigcirc	Group	\bigcirc
		\bigcirc		\bigcirc

The answer relates to the following consolidated enterprises:	

Personnel 31.12.2023

Contact information

Contact person	
Position in the Enterprise	
E-mail	
Telephone	



1. Research and development activities (R&D) in 2023

Has your enterprise engaged in research, product

and process development in 2023?

See definitions below.



If your answer is No, fill in paragraphs 4. and 9.

The definition of research and development

Research and development activity (R&D) is understood as systematic work undertaken to increase the stock of knowledge and use it to devise new applications. The defining criterion is that the purpose of the activity should be the presence of an appreciable element of novelty.

Research and development has the following characteristics:

New-seeking: The aim of R&D from the perspective of the enterprise is to produce industry new knowledge and new results. The mere application of existing knowledge, develop new products or processes is not R&D activities **Creative:** R&D is characterized by creativity, application or development of new concepts and ideas. Routine renewal and development of products and processes are not R&D activities.

The success is uncertain: R&D activities are characterized by uncertainty about the actual results and resources. **Systematic:** R&D activities are planned and its implementation will be monitored. The purpose of R&D activities have been defined and it has been allocated to the planned resources. R&D activities can be organized as a project, but it can also be a person or a group of goal-oriented activities.

The results of transferable/replicable: R&D activity generated by the data and the results are replicable and transferable.

2. Research and development activities made by own personnel, as well as time spent on research and development in 2023

2.1 R&D personnel by formal qualifications	R&D personnel 31.12.2023	of which women	R&D work years 2023 (round to 1 decimal)
Doctorate holders (PhDs)			
Licentiates (excluding Lic. Med.)			
University degree MA and Bachelor level (including Lic. Med.)			
Higher or lower vocational diploma (polytechnics, college engineers)			
Other education			
Total R&D personnel			

2.2 R&D personnel by occupation	R&D personnel 31.12.2023	of which women	R&D work years 2023 (round to 1 decimal)
R&D engineers, researchers or equivalent tasks			
Other R&D personnel			
Total R&D personnel (= paragraph 2.1)			



3. Intramural expenditure on research and development in the enterprise in 2023

	R&D expenditure (1 000 €)
Wages and salaries	
Materials, equipment, other operating costs	
Purchase of services related to own R&D activities (Extramural R&D is reported in the point 4)	
Machinery and equipment, buildings and other investments	
Total expenditure	

4. Extramural expenditure on research and development in the enterprise in 2023

Extramural R&D means R&D projects or services which your enterprise has acquired and which from the point of view of the service provider are its own R&D. Extramural R&D is characterized by the fact that the developer determines the implementation of the project of content. R&D expenses that are integrated into the enterprise's own R&D activities are included in paragraph 3A. purchase of services related to own R&D activities.

Has your enterprise ordered research, product and	Yes	\bigcirc	No	\bigcirc
process development in 2023?				

If yes, how much expenditure were:		R&D expenditure (1 000 €)
R&D which enterprise	Enterprises	
has ordered	Universities, polytechnics, university hospitals	
from Finland Public research institutions, other public sector		
	Private non-profit sector	
R&D which enterprise has ordered abroad		
	Total expenditure	

R&D Grants

Unrequited R&D grants, donations, membership dues research organizations, research	
institutes support payments that have been paid to other.	€



5. Research personnel, research years and research and development expenditure by location in 2023

Location (municipality)	R&D personnel 31.12.2023	R&D years 2023 (round to 1 dec.)	R&D expenditure (1 000 €)
Total	(= paragraph 2)	(= paragraph 2)	(= paragraph 3A)

6. Breakdown of own research and development expenditure (paragraph 3A) into different types in 2023 (estimate sufficient)

		(%)
Type of R&D	Basic research	
	Applied research	
	Experimental development	
	Total percent	100 %



7. Research and development expenditure by sources of funding in 2023

In paragraph 3A break to the source of fundin	down of declared R&D expenditure 2023 by according g.	R&D expenditure (1 000 €)
Own funding (including oth	er domestic units in my group)	
Foreign units of my own gro	oup (e.g. funding from mother enterprise abroad)	
Loans subsidized	Business Finland (earlier Tekes) loans	
by public sector	Other (Finnvera and similar)	
Public sector grants	Business Finland (earlier Tekes) grants	
for R&D	Other public sector	
Other external	Government	
R&D funding	Local government and other public sector funding	
(ordered researches, R&D projects)	Domestic funds, foundations and other non-profit organizations	
	Domestic universities	
	Domestic companies and organizations providing services to enterprises ¹⁾²⁾	
	Foreign enterprises	
	EU-funding	
	Other international organizations (e.g. CERN, ESA, OECD, UN)	
	Other foreign funding	
	Total expenditure (= paragraph 3A)	

¹⁾ Excluding enterprises belonging to own group

²⁾ Including foreign-owned enterprises established in Finland

Statistics Finland

Suomen virallinen tilasto Finlands officiella statistik Official Statistics of Finland 6 (7)

8. Breakdown of research and development expenditure by product field (goods or services) in 2023

TOL Product groups (goods or services) are defined by final product or service

Group	TOL* 1 000 €		Group		1 000 €	
Agriculture, forestry and fishing	A		Repair and installation of machinery and equipment	33		
Mining and quarrying	В		Electricity, gas, steam, air conditioning and water supply	35- 36		
Food products, beverages	10, 11		Sewerage, waste management and remediation activities	37- 39		
Tobacco products	12		Construction	F		
Textiles	13		Wholesale and retail trade; trade and repair of motor vehicles	45, 46 (excl. 465), 47		
Wearing apparel	14		Wholesale of information and communication equipment	465		
Leather and related products	15	Land transport and transport via pipelines		49		
Wood and of products of wood and cork, except furniture; articles of straw and plaiting materials	16		Water transport	50		
Pulp, paper and paper products	17		Air transport	51		
Printing and service activities related to printing	181		Warehousing and support activities for transportation	52		
Reproduction of recorded media	182		Postal and courier activities	53		
Coke and refined petroleum products	19		Accommodation and food service activities	I		
Chemicals and chemical products	20		Publishing of books, periodicals and other publishing activities	581		
Basic pharmaceutical products and pharmaceutical preparations	21		Software publishing	582		
Rubber and plastic products	22		Motion picture, video and television programme production, sound recording and music publishing activities	59		
Other non-metallic mineral products: glass and glass products, porcelain, ceramic products, other mineral products (e.g. tiles, lime, plaster, concrete, cement)	23		Programming and broadcasting activities	60		
Manufacture of basic iron, steel and ferroalloys; other products of first processing of steel; casting of iron and steel	241- 243, 2451- 2452		Telecommunications	61		
Manufacture of basic precious and other non-ferrous metals; casting of light metals and other non-ferrous metals	244, 2453- 2454		Computer programming, consultancy and related activities	62		
Fabricated metal products, except machinery and equipment	25 (excl. 254)		Data processing, hosting and related activities; web portals	631		
Weapons and ammunition	254		Other information service activities	639		



Suomen virallinen tilasto Finlands officiella statistik Official Statistics of Finland

Electronic components and boards	261	Financial and insurance activities	К
Computers and peripheral equipment	262	Real estate activities	L
Communication equipment	263	Architectural and engineering activities; technical testing and analysis	71
Consumer electronics	264	Scientific research and development	72
Instruments and appliances for measuring, testing and navigation; watches	265	Community, social and personal service activities, business services, n. e. c.	69- 70, 73- 75
Irradiation, electro medical and electrotherapeutic equipment	266	Rental and leasing activities	77
Optical instruments and photographic equipment	267	Employment activities	78
Magnetic and optical media	268	Travel agency, tour operator and other reservation service and related activities	79
Electrical equipment	27	Security and investigation activities	80
Machinery and equipment n. e. c.	28	Services to buildings and landscape activities	81
Motor vehicles, trailers and semi- trailers	29	Office administrative, office support and other business support activities	82
Ships and boats	301 Public administration and de compulsory social security		0
Railway locomotives and rolling stock	302	Education	Р
Air and spacecraft and related machinery	303	Human health activities	86
Military fighting vehicles	304	Social work activities	87- 88
Transport equipment n. e. c.	309	Arts, entertainment and recreation	R
Furniture 31 O		Other service activities	94- 99 (excl. 951)
Other manufacturing	32 (excl. 325)	Repair of computers and communication equipment	951
Medical and dental instruments and supplies	325	Total expenditure (= paragra	ph 3A)

* Standard Industrial Classification 2008, Statistics Finland, Handbooks 4 <u>http://tilastokeskus.fi/meta/luokitukset/toimiala/001-2008/index.html</u>



9. The enterprise's research and development in 2024

Does your enterprise have research and development in 2024?	Yes	\bigcirc	No	\bigcirc
Estimated intramural R&D in 2024 (1 000 €)				€

Notes and supplements:

The data will be processed confidentially and submitted to:

By mail:

DATA RESOURCES Data collection services FI-00022 STATISTICS FINLAND

By E-mail: tiede.teknologia@stat.fi