





CeSTII SURVEY OF RESEARCH & EXPERIMENTAL DEVELOPMENT INPUTS BUSINESS: 2005/06 FINANCIAL YEAR

Company	Please modify address label if necessary

AUTHORITY

The Centre for Science, Technology and Innovation Indicators (CeSTII), within the Knowledge Systems Programme of the Human Sciences Research Council (HSRC), conducts the Survey of Inputs into Research and Experimental Development (R&D) for the Department of Science and Technology (DST). The Survey is a component of Official Statistics, as defined in the Statistics Act No. 6 of 1999, and all data gathered for this survey is confidential. The HSRC and DST will not disseminate any information identifiable with an organisation without their consent.

PURPOSE AND SCOPE OF SURVEY

The R&D survey collects data on the inputs into R&D activities performed **IN-HOUSE** in South Africa by all organisations (Including Business, Government, Science Councils, Not-for Profit and Higher Education). The data is used for planning and monitoring purposes and for measuring international competitiveness. Previous survey results may be viewed at www.hsrc.ac.za/RnDSurvey. This survey covers the <u>Financial Year 1 March 2005 to 28 February 2006 (or your nearest complete financial year)</u>.

DUE DATE

Kindly complete and return this form (by post or email) to R&D Survey, Private Bag X2, Vlaeberg 8018

ASSISTANCE

To assist you with queries kindly contact one of the survey managers:

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Human Sciences Research Council

Details of person completing the questionnaire (please print):

Name (With title)	
Designation	
Date	
Signature	

Tel	()
Fax	()
Cell	()
E-mail	

THE FOLLOWING DEFINITIONS ARE IMPORTANT IN THE COMPLETION OF THE SURVEY QUESTIONNAIRE: WHAT IS R&D?

Definition

This survey follows the approach of the Organisation for Economic Co-operation and Development (OECD), which defines Research and Experimental Development (R&D) as:

- Research is creative work and original investigation undertaken on a systematic basis to gain new knowledge, including knowledge of humanity, culture and society.
- Development is the application of research findings or other scientific knowledge for the creation of new or significantly improved products or processes.

The basic criterion for distinguishing R&D from related activities is the presence in R&D of an appreciable element of novelty and the resolution of scientific and/or technological uncertainty, i.e. when the solution to a problem is not readily apparent to someone familiar with the basic stock of commonly used knowledge and techniques in the area concerned.

For example investigating electrical conduction in crystals is basic research; application of crystallography to the properties of alloys is applied research. New chip designs involve development. Investigating the limiting factors in chip element placement lies at the border between basic and applied research. Much business R&D involves development.

R&D Includes – but is not limited to:

Activities of personnel who are obviously engaged in R&D. In addition, research activity includes:

- The provision of professional, technical, administrative or clerical support and/or assistance to personnel directly engaged in R&D
- Management of personnel who are either directly engaged in R&D or are providing professional, technical or clerical support to those performing R&D
- Software development where the aim of the project is the systematic resolution of a scientific or technological uncertainty
- Research work in the biological, physical and social sciences, and the humanities
- Social science research includes economic, cultural, educational, psychological and sociological research.
- Research work in engineering and the medical sciences
- R&D projects performed for other parties
- "Feedback R&D" directed at solving problems occurring beyond the original R&D phase, for example technical problems arising during initial production runs.

R&D Excludes:

The following specific ROUTINE activities are excluded, except where they are an essential part of R&D:

- Scientific and technical information services
- Engineering and technical services
- General purpose or routine data collection
- Standardisation and routine testing
- Feasibility studies (except into R&D projects)
- Specialised routine medical care, for example routine pathology services
- The commercial, legal and administrative aspects of patenting, copyrighting or licensing activities
- Routine computer programming, systems work or software maintenance where there are no technological uncertainties to be resolved.

PART 1: GENERAL INFORMATION

1a.	Registered name of Company				
1b.	Trading as (if applicable)				
2a.	If you are reporting R&D for more than companies and list them below (please ap			e the number	of such
2b.	List the principal activities and/or Standa Appendix A in code book) from which yo	ur company deriv	ves its <u>mair</u>	n income	
	Activities	SIC	Compa	ny Income Obt	tained (%)
3.	Parent Company (if applicable) with % ownership				%
4.	Approximate foreign/local ownership spli	t EU			%
	(By ultimate ownership if complex holding structures exist.)	USA			%
		Other South Africa	a		% %
5.	Financial year (dd/mm/yy) for which you are reporting in this survey	From		to	
6.	Number of employees (include staff on contract for six months or long	er)			
			R'000	(Excl. VAT)	
7.	Gross Sales Revenue or Turnover				
8.	Did the company perform any <u>IN-HOUS</u>	E R&D in South A	Africa duri	ing the financ	cial year?
Y	Yes Please continue with Q	uestion 9			
N	No Please proceed to Part	5: Question 19 on	Outsourc	ed R&D	
	If your company does not please tick this box and	•			

PART 2: IN-HOUSE R&D PERSONNEL

Report for all R&D personnel, permanent and contract (6 months or longer).

Researchers

Researchers are professionals engaged in the conception or creation of new knowledge, products, processes, methods and systems and also in the management of the projects concerned.

Technicians directly supporting R&D

Persons doing technical tasks in support of R&D, normally under the direction and supervision of a Researcher.

Other personnel directly supporting R&D

Executive and managerial level

Executives and directors concerned primarily with budgets and human resources in support of research, rather than project management.

Administrative and support staff

Skilled and unskilled crafts workers supporting research.

Secretarial, administrative and clerical personnel working on, or directly associated with, R&D activity.

NOTE: Do <u>not</u> include personnel **indirectly** supporting R&D: Typical examples are transportation, storage, cleaning, repair, maintenance and security activities, as well as administration and clerical activities undertaken not exclusively for R&D (such as the activities of central finance and personnel departments). Allowance for these should be made under overheads in R&D expenditure (current expenditure – **Question 11 D**) but such persons should not be included as R&D Personnel.

Coloured

White

Subtotal

TOTAL

9. HEADCOUNT OF R&D PERSONNEL

CARRY SUBTOTALS OVER TO QUESTION 10

Personnel Categories and Highest

Provide the headcount of all R&D personnel according to categories below

African

M	F	M	F	M	F	M	F	M	F	
&D										
		•	,							
	&D									

10. FULL-TIME EQUIVALENTS AND LABOUR COST OF R&D PERSONNEL

Provide an estimate of <u>Person Years of effort on R&D (or Full-Time Equivalents)</u>, according to the categories below.

CALCULATING 'FULL TIME EQUIVALENT' (FTE) PERSONS

Note: For the purpose of this survey, an employee can only work one person year each year. For example, a full time employee spending 40% of his/her time on R&D during half of the survey year would contribute $0.4 \times 0.5 = 0.2$ FTE to the R&D effort, even if his/her average time per week was, for example 60 hours. A part-time employee working 40% of a full time year doing only R&D would contribute 0.4 FTE to the R&D effort.

Personnel Categories		Headcount (From Q 9		Full Time Equivalents (FTE's)			Average annual labour cost per person R'000	Calculated labour cost of R&D
	M	F Total		М	F	Total (A)	(Excl. VAT) (B)	(Excl. VAT) (A x B)
Researchers								
Technicians directly supporting R&D								
Other personnel directly	supporti	ng R&D:						
Executive and Managerial level								
Administrative and support staff								
TOTAL LABOUR COST OF R&D								

Carry over total calculated labour cost to question 11C

PART 3: <u>IN-HOUSE</u> R&D EXPENDITURE

11. IN-HOUSE R&D EXPENDITURE:

Allocate in-house R&D expenditure as follows:

CAPITAL EXPENDITURE ON R&D

- The full price of capital expenses must be reported in the year of purchase (do not depreciate)
- If the asset has been/will be used for more than one activity, include only an estimate of the portion used for R&D.

Including - but not limited to:

- Expenditure on fixed assets used in the R&D projects of your business.
- Acquisition of software, including fees, expected to be used for more than one year.
- Purchase of databases expected to be used for more than one year.
- Major repairs & improvements on land & buildings

Excluding:

- Other repairs and maintenance expenses.
- Depreciation provisions.
- Proceeds from the sale of R&D assets.

		R'	000 (E	xcl. V	AT)	
Vehicles, plant, machinery and equipment	A					
Land; buildings and other structures	В					

LABOUR COSTS OF R&D

		R'(000 (E:	xcl. VA	AT)	
Labour Costs of R&D personnel (from Question 10)	C					

OTHER CURRENT EXPENDITURE ON R&D

Including - but not limited to:

- Materials, fuels and other inputs.
- Water, electricity and other overheads expenses
- Repair and maintenance expenses.
- Payments to outside organisations for use of specialised testing facilities.
- Payments to outside organisations for analytical work, engineering or other specialised services in support of R&D projects carried out by your business
- Commission/consultant expenses for research projects carried out by your business
- Other R&D expenses and indirect costs.
- The relevant % of labour costs of persons providing indirect services such as Head office, HR, Finance, security, maintenance personnel, staff of central libraries, IT departments

Excluding:

- Contract R&D expenses where the research project is carried out elsewhere by others on behalf of your business.
- Payments for purchases of technical know-how.
- Payments for patent searches.
- Depreciation provisions.

		R'(000 (E:	xcl. VA	AT)	
Other Current Expenditure	D					

	R'000 (Excl. VAT)						
TOTAL R&D EXPENDITURE $(A + B + C + D)$							

12. $\underline{SOURCES\ OF\ FUNDS}$ of IN-HOUSE R&D

Provide a breakdown of the total R&D expenditure (as reported in question 11) according to sources of funds.

	R'000 (Excl. VAT)					
Company						
Own funds						
Government (includes Science Councils e.g. CSIR, Departments and Inst	titutes)				
Grants (including SPII, Innovation Fund etc)						
Contracts						
Other local businesses						
Contracts						
	I	I	I	I	<u>I</u>	
Other South African Sources						
Higher Education						
Not For Profit Organisations						
Individual Donations						
Foreign	ı	ı	1	1	1	
All sources						
		R'	000 (E	xcl. V	AT)	
TOTAL R&D EXPENDITURE (to correspond with Question 11)						

13. PROVINCIAL EXPENDITURE ON R&D

Please state the location where your company carried out R&D activities and the percentage of the total R&D expenditure.

Specify where R&D is actually performed, rather than where it is managed/financed from.

Eastern Cape	
Free State	
Gauteng	
KwaZulu-Natal	
Limpopo	

Mpumalanga	
Northern Cape	
North-West	
Western Cape	
TOTAL	100%

14. COLLABORATIVE R&D

With whom is R&D conducted in partnerships, alliances or collaboration? Tick as appropriate.

	S A	Foreign
Higher Education Institutions		
Science Councils (e.g. CSIR, Mintek, MRC, ARC etc)		
Government Research Institutes		
Members of own Enterprise / Affiliated Companies		
Other Companies (Including specialist consultants)		
Not-for-profit organisations		
NO COLLABORATION		

PART 4: CATEGORIES OF IN-HOUSE R&D EXPENDITURE

15. IN-HOUSE R&D CURRENT EXPENDITURE BY TYPE OF R&D

Specify the percentage of total IN-HOUSE LABOUR COSTS and OTHER CURRENT R&D expenditure by type of R&D.

•	Work undertaken primarily to acquire new knowledge of the underlying foundations of phenomena and observable facts, without a specific application in view Analyses of properties, structures and relationships with a view to formulating and testing hypotheses, theories or laws.	Percentage
•	The results of basic research are usually published in peer-reviewed scientific journals	
Aj	pplied Research Original investigation to acquire new knowledge with a specific application in view.	Percentage
•		Tercentage
•	Activities that determine the possible uses for the findings of basic research.	
•	The results of applied research are intended primarily to be valid for a single or limited number of products, operations, methods, or systems.	
•	Applied research develops ideas into operational form.	
	Information or knowledge derived from applied research may be published in peer-reviewed	

Experimental Development

 Systematic work using existing knowledge gained from research and/or practical experience for the purpose of creating new or improved materials, products, processes or services, or improving substantially those already produced or installed.

journals or subjected to other forms of intellectual property protection.

TOTAL	1	0	0	
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16. STANDARD INDUSTRIAL CLASSIFICATION (SIC)

Classify R&D according to Standard Industrial Classification with associated % expenditure. (See Appendix A in code book)

SICs indicate the sector that best describes company R&D according to the intended use of the product

	SIC Codes				
SIC					

Pe	Percentage			

	SIC	Codes	S			Perce	ntage
SIC							
SIC							
SIC							
SIC							
SIC							
		•	To	tal	1	0	0

17a. RESEARCH FIELD (RF)

Classify R&D according to Research Fields with associated % expenditure. (See Appendix B in code book)

The RF Codes are based on recognised academic disciplines and emerging areas of study.

	RF Codes				
RF					

Pe	Percentage			

RF Codes					Percentage			
RF								
RF								
RF								
RF								
RF								
Total			1	0	0			

17b. MULTI-DISCIPLINARY R&D

Please estimate the percentage of R&D expenditure allocated to the following areas:

- Multi-disciplinary R&D combines several research fields or disciplines. If your organisation performs such R&D, as described below, please provide the applicable % of total R&D Expenditure.
- Note that the percentages will most likely not total 100%.

Multidisciplinary Area of R&D	% of R&D expenditure
Biotechnology	
Nanotechnology	

No Multi-Disciplinary R&D in these areas	TICK if no such R&D is done
- 10 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	There is no such teed is done

17c. R&D AND NATIONAL PRIORITY AREAS

Please estimate the percentage of R&D expenditure allocated to the following areas:

- National Policy and the National R&D Strategy emphasise the importance of certain areas of R&D.
- Some of these National Priority areas are listed below. If your organisation performs R&D in these areas, please provide the applicable % of total R&D Expenditure.
- Note that the percentages will most likely not total 100%.

National Priority Area of R&D	% of R&D expenditure
Open source software	
New materials	
Tuberculosis (TB), HIV/AIDS, Malaria	

No R&D in these areas	◆ TICK if no such R&D is done

18. SOCIO-ECONOMIC OBJECTIVES (SIC)

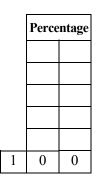
Classify R&D according to Socio-Economic Objectives with associated % expenditure. (See Appendix C in code book)

The SEO classification provides an indication of the sector of the national economy which will be the main beneficiary of the R&D you are practising

SEO Codes					
S					
S					
S					
S					
S					

Percentage			

SEO Codes					
S					
S					
S					
S					
S					
	Total				



PART 5: R&D OUTSOURCED / CONTRACTED OUT

Outsourced R&D refers to:

- Outsourced or extramural expenditures are the amounts an organization paid or committed to pay to another organisation for the performance of R&D during a specific period.
- This includes acquisition of R&D performed by and/or grants given to other organisations for performing R&D

10 State value of D &D outcomed incide South Africa	R'000 (Excl. VAT)			
19. State value of R&D outsourced <u>inside</u> South Africa.				
	R'000 (Excl. VAT)			
20. State value of R&D outsourced <u>outside</u> South Africa.				

THANK YOU FOR YOUR TIME AND EFFORT