

INQUÉRITO AO POTENCIAL CIENTÍFICO E TECNOLÓGICO NACIONAL 2022

Individual form

[Individual forms should be completed and/or updated for all individuals with a higher education who have been involved in R&D activities in the company in 2022, all or part of the year, regardless of the link with the company, including scholarship holders and other individuals whose main salary was paid by another institution. If R&D activities were developed in more than one institution, the respective individual form must also be completed in these other institutions.]

1. Name of the company:

2. Full name of the individual:

3. Identification number:

[Indicate, preferably, the citizen's card number.]

4. Birth date:

Y	Y	Y	Y	M	M	D	D
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5. Sex:

 Female

 Male

6. Country of nationality:

7. Level of education:

[Indicate the highest completed level of schooling achieved by the end of 2022.]

- Doctorate degree
- Master degree
- University degree
- Bachelor degree
- Higher Education Professional Courses (TESP)

[The legal regime of the Higher Education Professional Course is provided for in Decree-Law no. 74/2006, of March 24, amended and republished by Decree-Law no. 63/2016, of September 13. This course does not confer an academic degree and the successful completion of the respective course of study grants the diploma of professional higher technician. This cycle of studies is taught in polytechnic teaching, has 120 credits and its duration is four curricular semesters of student work, consisting of a set of curricular units organized into components of general and scientific training, technical training and training in the context of work, which takes place through an internship.]

8. Percentage of time spent in R&D activities or direct tasks supporting R&D in the company in 2022:

[It should be made an estimate of the percentage of the time you spent on R&D activities in the company, based on the person/year. If you have been dedicated to R&D activities in the company only part of the year, this should reflect on the percentage presented here. If R&D activities were developed simultaneously with the company's production activities, it should estimate the time spent on R&D (it is suggested to consult the examples presented in Annex II of IPCTN22 - Business Sector.)]

- | | |
|-------------------------------------|--------------------------------------|
| <input type="checkbox"/> Up to 5% | <input type="checkbox"/> 51% to 60% |
| <input type="checkbox"/> 6% to 10% | <input type="checkbox"/> 61% to 70% |
| <input type="checkbox"/> 11% to 20% | <input type="checkbox"/> 71% to 80% |
| <input type="checkbox"/> 21% to 30% | <input type="checkbox"/> 81% to 90% |
| <input type="checkbox"/> 31% to 40% | <input type="checkbox"/> 91% to 100% |
| <input type="checkbox"/> 41% to 50% | |

9. Professional situation in the context of your R&D activities in the company in 2022:

Internal personnel
[Includes working proprietors and unpaid family households workers.]

External personnel

Integrated in another company or institutions staff

Integrated in a public administration career

Self-employed professionals

Grant holder

Students (doctoral or master students)

Other professional situation

10. Main function performed in company R&D activities in 2022:

. Professionals engaged in the conception or creation of new knowledge
 . Conduct research, improve or develop concepts, theories, models, techniques instrumentation, software or operational methods
 . Collect, process, evaluate, analyze, and interpret research data
 . Evaluate the results of investigations and experiments; draw conclusions using different techniques and models
 . Apply principles, techniques and processes to develop or improve practical applications
 . Plan, direct and coordinate the R&D activities
 . Prepare scientific papers and reports

. Carrying out bibliographic searches and selecting relevant material from archives and libraries
 . Provide technical assistance and support in R&D, or test prototypes and maintaining and repairing research equipment
 . Prepare computer programs
 . Operate, maintain and repair research equipment
 . Assisting in analysing data, keeping records and preparing reports
 . Carrying out statistical surveys and interviews
 . Other technical assistance tasks and support to R&D activities

. Administrative and secretarial tasks
 . Provision of legal services and other intermediate related services
 . Inspection for law enforcement and similar
 . Technical assistance in galleries, libraries, archives and museums
 . Perform skilled tasks in agriculture, forestry and fisheries
 . Execution of plant and machine operation tasks and assembly work
 . Management of financial and human resources aspects and administration of general matters

11. Time spent filling this form:

Minutes