# National eligibility

#### National contact person for Chips JU programme

Country	Name	First	Phone	email
Poland	Nowak	Paulina	T: +48 22 25 66 735 M: +48 502 052 237	paulina.nowak@ ncbr.gov.pl

(Web site or any other information source of the national funding authority as a reference to the applicants.)

### National Centre for Research and Development: <u>https://www.gov.pl/web/ncbr</u>

- 1. Legal requirements for the eligibility of a partner or a project
- a) Type or nature of participants
- Research organizations;
- Micro, Small, Medium and Large Enterprises;
- Groups of entities consisting of research and knowledge organisations/entrepreneurs (in any configuration).
- b) Legal, administrative and financial conditions

All proposals must be aligned with National regulations, inter alia:

- 1. The Act of 20 July 2018 on the Law of Higher Education and Science, published in Journal of Laws item 742, 2023, as amended;
- 2. The Act of 30 April 2010 on the National Centre for Research and Development, published in Journal of Laws item 2279, 2022;
- 3. The Regulation of the Minister of Science and Higher Education of 19 August 2020 on granting state aid by the National Centre for Research and Development, published in Journal of Laws item 1456, 2020, as amended.
- c) Consortium configuration

Groups of entities consisting of research and knowledge organisations/entrepreneurs (in any configuration).

### d) Other conditions

For entrepreneurs independently undertaking projects at the national level, there is no possibility of increasing the intensity of state aid for industrial research and experimental development based on the condition of effective cooperation between entrepreneurs or between entrepreneurs and research organisations.

## 2. Eligibility of the costs and funding

## a) Eligibility of costs

A detailed information (in Polish) will be available for applicants at <u>COMPETITION PLATFORM</u> when the call is published.

The costs eligible for funding or state aid in the case of basic research, applied research and experimental development are the costs included in the **Cost Eligibility Guide**, which is an annex to the NCBR call announcement.

Activities related to project promotion and project management cannot be a separate package work (WP/task). Costs related to these activities may be included in the WP/tasks research.

## b) National public funding rates

Funding quota of Polish participants can be up to 100% for research organisations. In the case of enterprises, funding quota will be decided on a case-by-case basis depending on the size of the company, type of research/development, risk associated with the research activities and commercial perspective of exploitation. Funding quota of Polish participants apply to Research and Innovation Action and Innovation Action. Organization must be registered in Poland.

	Large Enterprises	Medium Enterprises	Micro/Small Enterprises	Research organization
Fundamental/ Basic Research	0%	0%	0%	0%
Industrial/Applied Research	Up to 50+5/15/25 (max 75%)	Up to 50+10+5/15/25 (max 80%)	Up to 50+20+5/15/25 (max 80%)	Up to 100%
Experimental Development	Up to 25+5/15/25 (max 50%)	Up to 25+10+5/15/25 (max 60%)	Up to 25+20+5/15/25 (max 70%)	Up to 100%

c) Additional Information to be provided at submission and other conditions.

## National phase of application procedure

After international evaluation has been completed and the ranking list established, Polish participants from consortia recommended for funding will be invited to submit the National Application Form (NAF). All eligible entities invited to submit the NAF are obliged to use the rate of exchange of the European Central Bank of the day of call opening (published on the call announcement).

The Director of the National Centre for Research and Development subsequently issues a funding decision and signs national grant agreements with Polish participants providing that they have signed Chips JU grant agreements first.

### **Partner Search Tool**

We encourage you to learn about and use our "PartFinder" (Partner Search Tool), which allows you to match science and industry entities from around the World with each other. The search tool is available at: <u>https://partfinder.ncbr.gov.pl/</u>.