**Documentation of indirect state aid**Any indirect state aid granted by project partners in the Northern Periphery and Arctic programme to end beneficiaries is to be framed within the General Block Exemption Regulation (EU) 2021/1237, Article 20a. The project partner providing the advantage is obliged to calculate and document the value of the supportive activities and to ensure that the terms of the GBER Regulation are met.

|  |  |
| --- | --- |
| Project Number (see Jems) |  |
| Project Acronym |  |
| Project Name |  |
| Project partner providing indirect state aid |  |

**Recipient(s) of state aid**

|  |  |  |  |
| --- | --- | --- | --- |
| Enterprise name | Unique identifier (e.g. VAT number) | Size of the enterprise supported (micro, small, medium, large)[[1]](#footnote-1) | Amount of support received |
|  |  |  |  |

**Description of support provided**

<Description of structured support provided (for example advisory services, consulting assistance, training, support services such as provision of office space, websites, data banks, libraries, market research, handbooks, working and model documents etc). One-off interactions are not to be included.>

**Monetary value of the support**

<Calculation and documentation of the value of the supportive activities. The amount of support provided is to be based on a precise calculation using a convincing methodology.

The value could be based on market price for activities/benefits comparable to those given through the project. Related market research should be documented (e.g. internet search, bids received etc)

^

^

Where no reliable benchmark exists the project partner can calculate the amount of the aid according to an estimation of the costs per undertaking for implementing the service.>

1. Choose one of the classifications as outlined in section 6.1 of the NPA Programme Manual, [6.1 Output indicator definitions and documentation (scrollhelp.site)](https://npa-pm.scrollhelp.site/ProgrammeManual/6-1-output-indicator-definitions)  
     
    [↑](#footnote-ref-1)