

Call 2016-BR

COVER SHEET

Enclosure 2: Specification of Costs

SNSB rules for this enclosure

Required contents

- A detailed specification of anticipated programme costs for all years for which funding is sought. Give the rationale for each item. Note that it is not sufficient to merely restate the information given on the budget forms F1-F4.
- If your proposed project requires funding for more than four years then estimate costs in this enclosure also for the additional years, despite the fact that the forms aren't prepared for more than four yearly budgets. It is of particular importance to specify costs for all years for proposed contributions to space missions which require SNSB commitments to international partners. Clearly specify which costs are proposed for SNSB funding and which costs are covered by other sources. For instrument projects, the cost estimate shall preferably be broken down to annual costs for individual phases, including development, integration phase, launch, commissioning, and operation. Science exploitation beyond the first four years of the project shall not be included in the cost estimate.
- If your university/institute has a standard, mandatory tabulation for computation of indirect costs ("full kostnadstäckning"), then include it in this enclosure. However, those tables don't free the applicants from the responsibility of specifying indirect costs in Forms F1-F4 in a correct way. Please note that those forms should contain sought indirect costs only, not total indirect costs.
- If there are foreseen additional costs of the project in addition to the sought amounts, this fact should be clearly specified in this enclosure. Describe all additional support required to accomplish the proposed project, e.g. management support, industrial work, and cost items that can not be estimated at this point in time.

Exclude VAT in the sought amounts.

RESEARCH PROGRAMME

Please replace this text with your own text !!!!!

The bulk text should have a font size of at least 12 points. Apart from that, you are free to format the text as you like.

In case you are using a completely different type setting system and can't use the cover sheets for the enclosures as given in this document, then you have two options:

1. Use the PDF version of the cover sheet and add additional pages in PDF format produced in your own type setting system (preferred choice).
2. Produce the entire enclosure, including the cover sheet, in your own system from scratch. Please make the cover sheet as similar as possible to the one in this document.

Swedish National Space Board
Research proposal