

## Local research infrastructure with the potential to become a research infrastructure of national interest: Application form 2023

During the period 2022-2025, Umeå university invests SEK 18 million in local research infrastructures that have the potential to cover a national or international need. By this we mean that the infrastructure be of benefit to many different research groups and/or projects within and/or outside of Sweden.

In this round of funding, million 5,6 SEK are available. The call for proposals closes 20 October 2023 14.00.

Name of the research infrastructure (Umeå University as well as national infrastructure if relevant):				
Infrastructure director and organisational unit that hosts the infrastructure at Umeå university (i.e. faculty, department or centre) and is accountable for it:				
Amount per year that you are applying for (max 900 000 SEK).				
Funds are granted for two years (2024–2025). Please note that the amount you are applying for should include $30\%$ faculty co-funding				



Describe the research infrastructure's leadership, management
and organisational structure (max ½ pages)



What will the funding be used for? Describe how the funding you are applying for will enable the infrastructure to become a research infrastructure of national/international interest. Focus especially on how you will develop the infrastructure based on the assessment received in the most recent inventory of needs for research infrastructure of national interest by the Swedish Research Council (max 1 page).

Please add Council for	the feedback r Research In	k you receive ofrastructure	ed from the es (RFI) on t	Swedish Res the last page	search Coun of this form	<u>cil's</u> 1.

	Describe how the research infrastructure is used by researchers within Umeå University (max ½ pages)			
us	escribed how the research infrastructure is used by external sers (e.g. researchers from other universities, collaboration artners, etc.) (max ½ pages)			

Are you offering training sessions for users of the infrastructure, or regular theoretical/practical courses connected to its use? Please describe these briefly (max ½ pages)					
Please d	describe the	e infrastruc	cture's long	-term (5–10	years) plans
for:					
for:	ge (max ½ pa			,	
for:					

) Evaluat	t <b>ion</b> (max <sup>1</sup>	½ pages)		



## **Funding**

Please attach information on the research infrastructure's budget and funding)

Please include the assessment and feedback the infrastructure received in the most recent <u>inventory of needs for research</u> <u>infrastructure of national interest by the Swedish Research</u> <u>Council</u> (max 1 page) below:				