

A young woman with brown hair in a ponytail, wearing a black and white striped t-shirt, is standing in profile, looking at a large digital display. She is touching the screen with her right hand. The background shows a modern office interior with large windows and a view of a city skyline. The image is overlaid with a dark green diagonal shape on the left side.

6G

Sixth generation of wireless technology

VINNOVA

Information meeting: Vinnova's 6G call

- **About Vinnova and our investments to strengthen Sweden's position in 6G.**
- **Calls for proposals to make a special effort to strengthen basic research, applied research and innovation.**
- **In this session you will learn:**
 - **What the offer is about**
 - **What you can apply for**
 - **Who can apply**
 - **How much you can apply for**
 - **What we assess**
 - **Important dates**

An aerial photograph of a cable-stayed bridge spanning a wide river or lake. The bridge features a central pylon with multiple stay cables. The surrounding landscape includes green hills, a small town, and a marina. The image is overlaid with a semi-transparent green geometric shape that frames the text.

We help organisations come together

**Companies, researchers, public
sector and civil society**

Investments to strengthen Sweden's position in 6G

6G, the next generation of wireless technology, will provide the conditions for the advanced digital solutions of the future. Vinnova is making investments to strengthen Sweden's position in the area.

[New investments in 6G – the next generation of wireless technology \(news article\)](#)

Vinnova is launching calls for proposals during 2024-2026 to make a special effort to strengthen basic research, applied research and innovation in the field.

- **6G Research and innovation (R&I) 2025:**
 - National call 2025: [6G Research and innovation 2025 \(call text\)](#)
 - International call 2025 (announced)

6G Research and innovation call 2025

In this session you will learn:

- What the offer is about
- What you can apply for
- Who can apply
- How much you can apply for
- What we assess
- Important dates



What is the offer about?

6G - Research and innovation 2025 (call text)

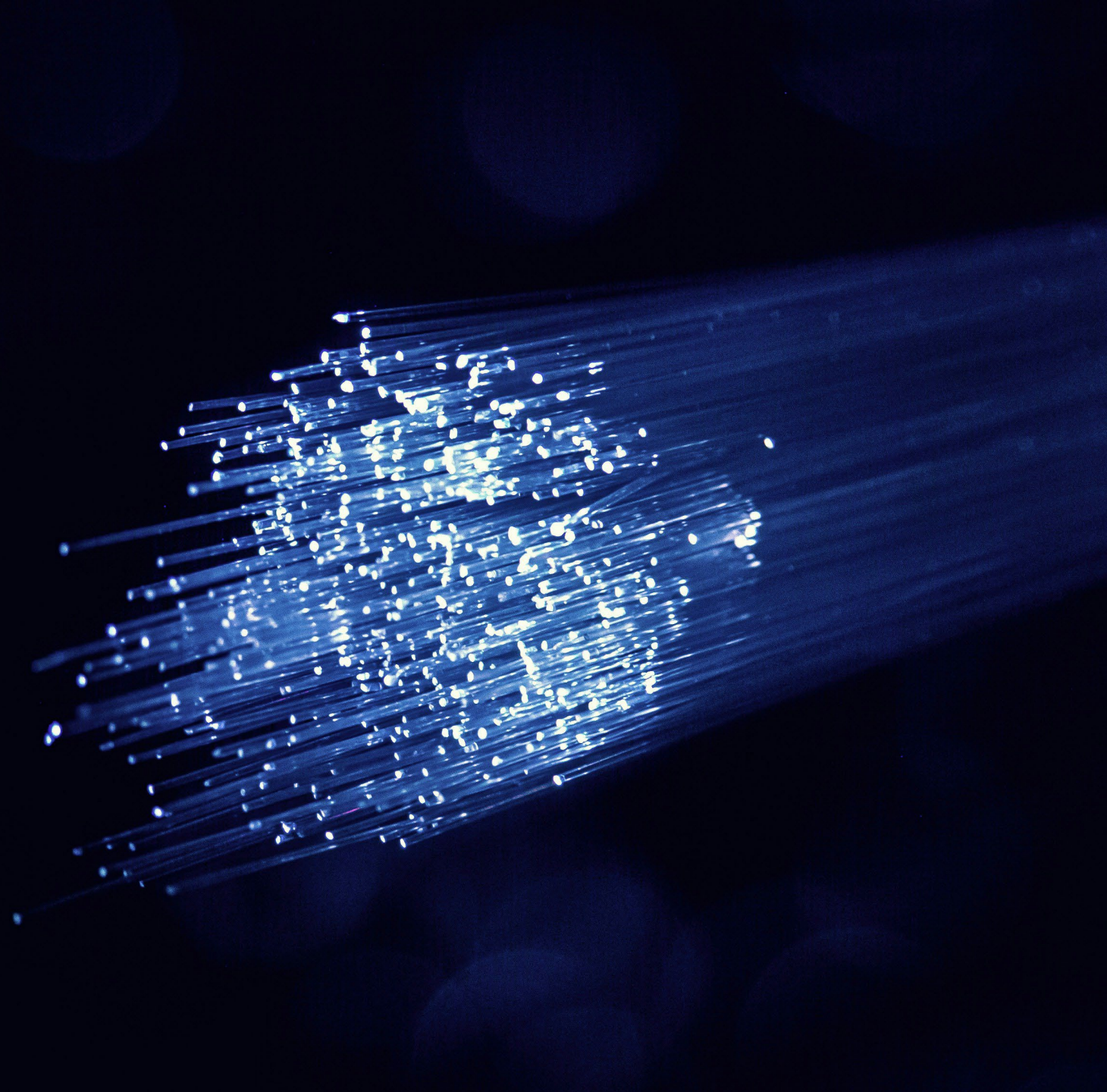
- **Funding of research and innovation projects as well as feasibility studies.**
- **Funding projects that will:**
 - **Strengthen the position of Swedish research and innovation in wireless communication systems**
 - **Increase the competitiveness of Swedish companies in the field.**
- **The goal is to develop:**
 - **Enabling technologies that strengthen Sweden's capabilities in the 6G area.**
 - **Develop next-generation wireless systems.**



What can you apply for?

Research and innovation projects with the goal to:

- Develop enabling technologies that strengthen Sweden's ability in the 6G area.
- Develop next-generation wireless systems.

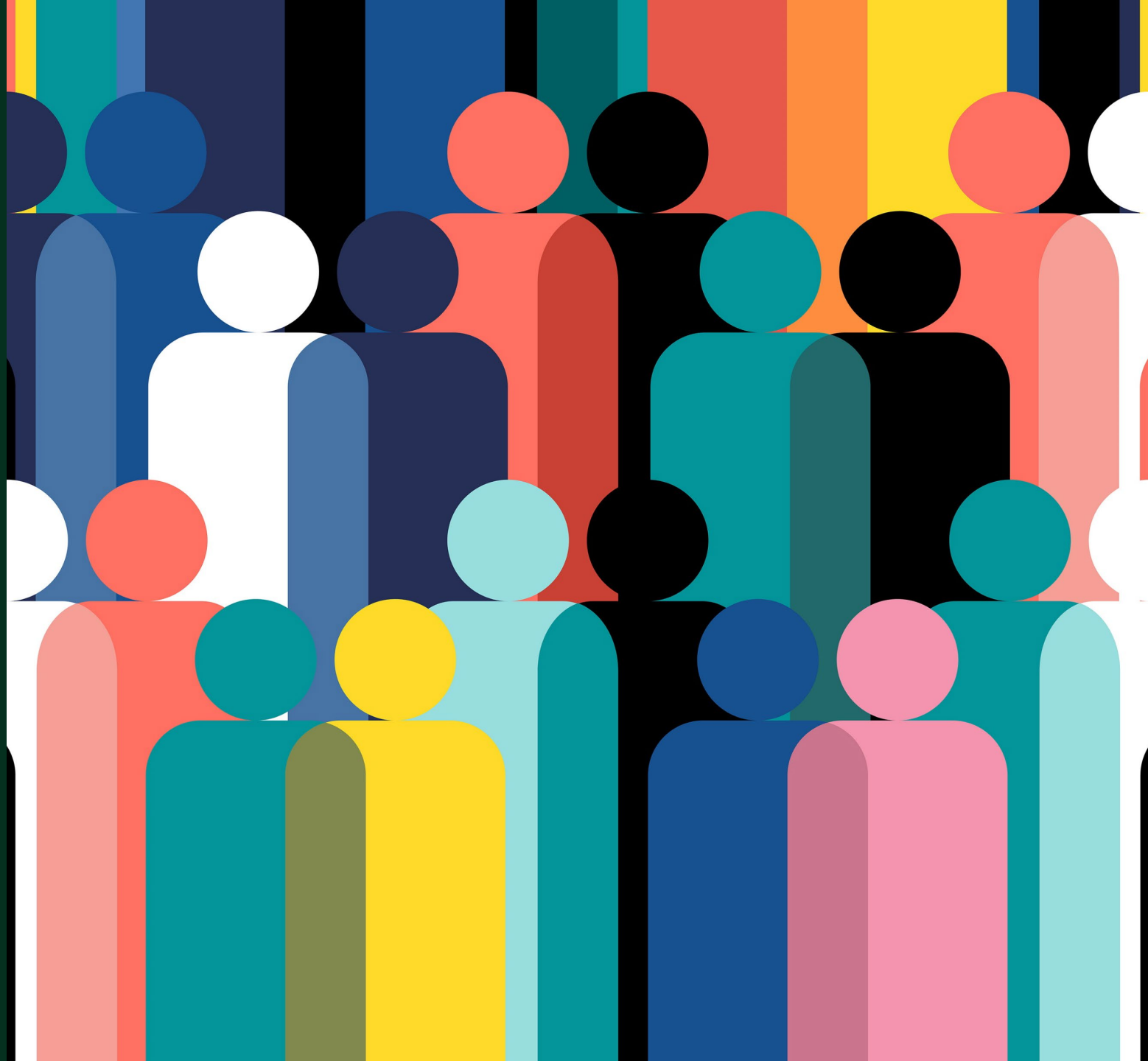


Who can apply?

The call is aimed at consortia with several project partners.

Partners can be, for example companies, universities, university college, research institutes and other relevant parties.

At least one company and one university or university college must be included.



How much can you apply for?

Each project can apply for between 500,000 to 10 million SEK in funding.

- **Feasibility studies**
Up to 9 months, with maximum funding of 1 million SEK per study.
- **Research and innovation projects:**
Up to 24 months, with maximum funding of SEK 10 million per project.

Vinnova's funding can be a maximum of 50 percent of the project's eligible costs.

The call's preliminary budget is 40 million SEK.



Prioritised areas for industrial research

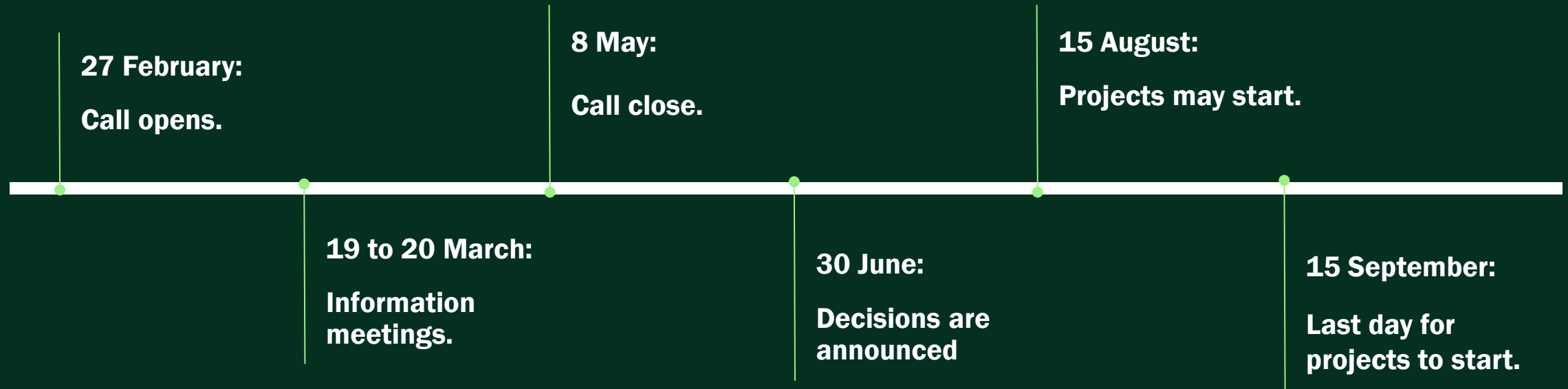
- **Use cases and applications.**
- **Standards and regulation.**
- **Technology and network infrastructure.**
 - **Fundamental to creating value in various sectors of industry and society.**



What do we assess?



Important dates



Contact information

For the national call:

Frédéric Pillot
frederic.pillot@vinnova.se
+46 8 473 32 01

Tove Jaensson
tove.jaensson@vinnova.se
+46 8 473 30 57

For technical support:

**Technical matters for
E-services**
helpdesk@vinnova.se

For administration:

Therese Porsklint
therese.porsklint@vinnova.se
+46 8 473 30 28

Thank you!



vinnova.se



[company
/vinnova](https://www.linkedin.com/company/vinnova)



[/vinnovase](https://www.instagram.com/vinnovase)



[/vinnovase](https://www.facebook.com/vinnovase)

VINNOVA
Sweden's Innovation Agency