Purpose

An Innovation Project for the Public Sector is intended to promote sustainable, systematic and effective innovation in public-sector services, infrastructure and administration. Innovation projects must be based on needs and challenges, must be part of the entity’s plans for development and must build on effective collaboration between the Project Owner (public sector body), R&D groups and other relevant stakeholders.

Innovations in this context are defined as new or significantly improved goods, services, processes, organisational and governance forms or models that are introduced to enhance value creation and for the benefit of society.

When developing your project we recommend using the Project Canvas tool (available in Norwegian only).

Important dates

- **14 Aug 2019**: Date call is made active
- **25 Sep 2019**: Application submission deadline
- **01 Jun 2020**: Earliest permitted project start
- **01 Dec 2020**: Latest permitted project start
- **30 Nov 2024**: Latest permitted project completion
About the call for proposals

The Research Council of Norway is announcing approximately NOK 185 million in R&D support for Innovation Projects for the Public Sector. This funding is for projects in which public sector bodies are in need of research in connection with innovation activities. The projects are to be designed to generate sustainable value creation.

It will be possible to apply for support for projects in a range of different thematic areas, and many sectors and service areas will find this to be an appropriate funding instrument for their needs. Funding will also be available for projects that extend across sectors and service areas.

When developing your project we recommend using the Project Canvas tool (available in Norwegian only).

The Norwegian-language call for proposals is the legally binding version.

State aid

This call for proposals constitutes a funding scheme that is notified to the EFTA Surveillance Authority. Funding awarded under this scheme is granted in accordance with Article 25 of the General Block Exemption Regulation (Commission Regulation (EU) No 651/2014 of 17 June 2014).

This funding scheme is to be practised in compliance with the EEA state aid rules. This means that conditions and concepts are to be interpreted in keeping with corresponding conditions and concepts in the state aid rules. In the event of conflict between the text of the call and the state aid rules, the latter will have precedence. The text of the call may be adjusted for this same reason.

The call for proposals has been approved as an aid scheme by The EFTA Surveillance Authority (ESA) with the reference: GBER 34/2019/R&D&I.

Who is eligible to apply?

Public sector bodies (cf. Definition Public Body) are eligible to apply. Special restrictions may apply for certain thematic areas under this call. These requirements will be set out under the description of the respective thematic areas below. Applicants under some of the thematic areas must also satisfy additional special requirements. Such requirements will be stipulated in the description of the relevant thematic area.

Companies and research organisations may not serve as Project Owner.

Who can participate in the project?

Requirements relating to the Project Owner

The Project Owner must be a public sector body as defined in link above. The organisation listed as the Project Owner in the application form must have authorised the submission of the grant application.

Requirements relating to the project manager

The project manager’s scientific expertise and capability to manage the project will be assessed by a referee panel. There are no requirements relating to the formal qualifications of the project manager.

Requirements relating to partners

One or more approved research organisations must participate as a partner in the project. A list of approved research organisations is available here. Any additional requirements related to collaboration will be stipulated in the information relating to the individual thematic areas.

Expectations concerning other forms of collaboration

The Research Council also encourages collaboration between public entities, as well as between such entities and companies, special interest organisations and other actors that are relevant for the project.
The project is to be implemented through effective collaboration between the Project Owner and the project partners as defined in the state aid rules. Among other things, this entails that the results of the project are to be shared. Effective collaboration is defined as follows:

"collaboration between at least two independent parties to exchange knowledge or technology, or to achieve a common objective based on the division of labour where the parties jointly define the scope of the collaborative project, contribute to its implementation and share its risks, as well as its results. One or several parties may bear the full costs of the project and thus relieve other parties of its financial risks. Contract research and provision of research services are not considered forms of collaboration."

User participation
In many contexts, user involvement and knowledge about users will be essential if innovation efforts are to succeed. The term “user” in this context refers to those who are to be the recipients of the service, professional users/user organisations and/or those who are to be the service providers (employees). Projects where this is relevant should incorporate user participation and have a clear user-oriented perspective.

What can you seek funding for?
For projects from the municipal sector, the maximum amount of project support from the Research Council is 75 per cent of the total approved project costs. For projects from state institutions, the maximum amount of project support is 50 per cent of the overall project costs.

The Research Council’s support for innovation in the public sector applies only to R&D activities. Other activities and measures that are necessary to realising the innovation must be presented in the project description as well, although these costs will not be funded by the Research Council.

Relevant project expenses include payroll expenses, any grants/fellowships and direct project expenses. See What to enter in the project budget for Research Council guidelines on budgeting of project costs.

For more about the budget, see here.

In the grant application form, the Research Council requires you to break down the project budget into the following cost categories:

- **Payroll and indirect expenses**: costs incurred by the Project Owner and other task-performing partners in the public sector, trade and industry and research organisations in Norway.
- **Other operating expenses**: costs related to other activities that are necessary in order to perform R&D activities under the project. All costs entered as "other operating expenses" must be specified in the grant application and such costs will be revised if the project is granted funding.
- **Procurement of R&D services**: costs of contracting R&D suppliers to perform R&D activities for the project.
- **Equipment**: costs related to the operation and depreciation of scientific equipment necessary for the execution of the project.

Conditions for funding
Support from the Research Council to a research organisation is to be reserved for the organisation’s non-economic activity, and as such therefore does not constitute state aid. The Research Council requires a clear separation of accounts for the organisation’s economic and non-economic activities.

According to the state aid rules, support to an undertaking constitutes state aid. An “undertaking” in this context is defined as any actor that carries out an economic activity consisting of offering products or services on a given market. When an undertaking receives support to cover a portion of its project costs as a partner in the project, this support must be awarded in accordance with Article 25 of the General Block Exemption Regulation for state aid (Commission Regulation (EU) No 651/2014). It is a requirement that the project is carried out in effective cooperation between the partners.

If the project is awarded funding, the Project Owner must enter into collaboration agreements with all project partners.

The Research Council’s allocation for the first year and any pledges for subsequent years will be disbursed in accordance with the conditions set out in this agreement and the General Terms and Conditions for R&D Projects.

Archiving of research data
The Project Owner (institution/company) is responsible for selecting the archiving solution(s) to use for storing research data generated during the project. The Project Owner must specify the planned solution(s) if funding is awarded and in connection with the revised grant proposal.

Relevant thematic areas for this call
This call covers a wide range of different thematic areas, and many sectors and service areas will find this to be an appropriate funding instrument for their needs. Funding will also be available for projects that extend across sectors and service areas.

Under some of the thematic areas there are specific requirements and guidelines that will be given special weight when assessing project proposals and awarding funding.

**Health, care and welfare services**

Health and care services, Labour and welfare services, Child and family welfare

Please remember to select the topics most relevant to your project proposal in the grant application form.
Innovation in health and welfare services

Innovation projects must be based on needs and challenges relating to health and welfare services, must be part of the entity’s plans for development and must build on effective collaboration between the entities and R&D groups. Public sector entities that administer and/or provide services within the health and welfare services are eligible to apply for funding.

Priority will be given to projects that:

- promote innovation in municipal services;
- promote innovation in the coordination between different services;
- incorporate ethical, legal and social aspects (ELSA) in their innovation processes;
- have major transfer value to other entities in the sector, for instance other municipalities;
- involve effective project collaboration with corresponding services in other Nordic countries;
- employ different forms of user involvement in project development and participation, and that involve cooperation to ensure user participation and relevance.

Up to NOK 50 million in funding will be allocated to projects within this thematic area.

HELSEVEL work programme

The work programme provides an overview of

- challenges, objectives and priorities
- anticipated results, impacts and societal outcomes
- available resources and budget

See: HELSEVEL work programme (pdf).

Contact person for the HELSEVEL programme

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Education

Early childhood education and care, primary and secondary education and training

Innovation in early childhood education and care, primary and secondary education, upper secondary education

The Research Council is working to ensure that innovation efforts in early childhood education and care, primary and secondary education are more widely based on research. Owners of early childhood education and care (ECEC) institutions and school owners in primary through upper secondary education may seek funding for research-based innovation projects. Owners of vocational schools in the public sector are also eligible. The innovation concept must be based on needs and current challenges in the sector. Projects are being sought within all thematic areas set out in the FINNUT work programme.

Projects are encouraged to incorporate a Public Sector Ph.D. project.

Requirements relating to the project

- The applicant institution (institution owners and school owners) must be approved by the educational authorities and encompassed by the relevant regulatory framework established by the Ministry of Education and Research.

When prioritising projects for funding, importance will be attached to achieving a balanced project portfolio. Consideration will therefore also be given to the distribution of proposed and ongoing projects among the FINNUT programme’s thematic priority areas and the various levels in the educational system.

Approximately NOK 35 million in funding will be allocated to projects within this thematic area.
The work programme provides an overview of challenges, objectives and priorities, anticipated results, impacts and societal outcomes, available resources and budget. See: FINNUT work programme (pdf).

Contact person for the FINNUT programme

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Transport and mobility

**Innovative solutions for transport and mobility**

Public sector entities that administer and/or provide services within the transport sector are eligible to apply for funding for projects that promote renewal and innovation of the Norwegian transport sector. Funding will be directed towards projects that promote long-term, effective, safe and sustainable transport solutions for the future. Projects are to contribute to:

- an innovative transport system that makes use of new technology and business models;
- a sustainable transport system that helps to reduce greenhouse gas emissions and pollution of the local environment;
- a transport system for future-oriented urban and regional development.

This call is targeted towards both commercial and passenger transport within all four modes of transport – road, rail, air and sea. The call is not open to activities related to offshore operations, fisheries or the development of technology for the maritime sector with no direct connection to commercial or passenger transport. Projects involving environment-friendly energy for transport, including battery power, hydrogen and biofuels as well as charging infrastructure in this connection, are also not eligible to receive funding under this call.

**Priority will be given to projects that:**

- help to achieve the transport policy objective of a transport system with better mobility, improved safety and security and/or reduced emissions;
- have a high level of innovation that will yield new solutions/services/products;
- have a specific plan for realising the innovation.

When prioritising projects for funding, importance will be attached both to the assessment of scientific merit for each individual grant application and to achieving a balanced project portfolio. Consideration will therefore also be given to the distribution of proposed projects extending across priority areas and actors.

Approximately NOK 30 million in funding will be allocated to projects within this thematic area.

The work programme provides an overview of challenges, objectives and priorities, anticipated results, impacts and societal outcomes, available resources and budget. See: TRANSPORT work programme (pdf).
Innovation through digitalisation

Public sector entities that administer and/or provide services are eligible to apply for funding for projects based on acknowledged needs and challenges related to digitalisation and ICT. Projects must be an integral part of the entity’s digitalisation plans. Importance will be attached to proposals that build on effective collaboration between the Project Owner (public sector body), partners in the public and/or private sector and/or non-governmental organisations and R&D groups.

Priority areas

- Big Data, artificial intelligence, robotics and the Internet of things are areas that will bring about major changes in society, open up new opportunities and give rise to difficult dilemmas and issues of global and national significance.
- A safe and secure information within areas of society and sectors with vulnerable infrastructures of major importance for society.
- Groundbreaking and radical projects with a high potential for breakthroughs and future value creation in the form of new research and/or societal value creation.

There is no earmarked funding for special areas. The objective is to achieve a balanced project portfolio that accommodates the full range of service and administration areas, and includes projects that extend across sectors and fields of research, e.g. along value chains.

In general, priority will be given to projects with a major potential for sustainable value creation for society and the public sector in Norway where there are significant research-based challenges to resolve. It is important that projects yield additional socioeconomic benefits, for example in connection with societal challenges within health, welfare and care and sustainable societal and industrial development.

The Research Council’s support must be of critical importance to the implementation of the project. When assessing grant applications, consideration will be given to the individual features of the project, such as the relevant expertise and experience of the project partners; whether the innovation activity aims to further develop and/or improve the efficiency of new or existing public-oriented or internal services and processes.

Importance will also be attached to funding projects from applicants that have not previously received support for Innovation Projects from the Research Council.

Approximately NOK 30 million in funding will be allocated to projects within this thematic area.

IKTPLUSS work programme

The work programme provides an overview of

- challenges, objectives and priorities
- anticipated results, impacts and societal outcomes
- available resources and budget

See: IKTPLUSS work programme (pdf in Norwegian only).

Contact person for the digitalisation

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Innovation in the public sector

Innovation at the municipal and county levels

Innovation in municipalities and counties

Funding may be sought for Innovation Projects that are based on acknowledged needs and challenges related to service areas/areas of responsibility at the municipal/county levels not covered under other thematic areas set out in this call.

Requirements relating to the project

- The formal applicant and Project Owner must be a municipality or county.
- At least one municipality in addition to the Project Owner must be involved as project partner.

Priority will be given to projects that:

- are carried out in a binding partnership with multiple municipalities;
- include other municipalities among the target group for communication and dissemination activities, and that have specific measures for dissemination vis-à-vis municipalities;
- promote the spread of innovations across municipalities;
- generate long-term contributions to knowledge and innovation in the public sector and extend across different sectors and fields.

Approximately NOK 40 million in funding will be allocated to projects under this thematic area.

FORKOMMUNE work programme

The work programme provides an overview of:

- challenges, objectives and priorities;
- anticipated results, impacts and societal outcomes;
- available resources and budget.

Se: FORKOMMUNE work programme (pdf in Norwegian).

Contact person for the FORKOMMUNE programme

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Requirements for this application type

You may revise and resubmit your grant application form multiple times up to the application submission deadline. We recommend that you submit your application as soon as you have filled in the application form and included all mandatory attachments. After the deadline, it is the most recently submitted version of the grant application that will be processed.

General requirements:

- The grant application, including all attachments, may be submitted in Norwegian or English.
- All attachments must be in PDF format and uploaded as an attachment to the grant application form.
If the applicant has submitted the same or similar grant proposals under another Research Council programme or scheme, this must be stated in the grant application.

The latest permitted project start date for projects is 1 December 2020. Projects approved for funding that have not started by this date may lose their allocation.

**Mandatory attachments**

- A project description of maximum 10 pages using the designated template for Innovation Projects for the Public Sector found at the bottom of this page. All items must be completed.
- CVs for the project manager and key project participants using the designated templates found at the bottom of this page. The CV for the project manager is to be uploaded as attachment type “CV” in the grant application form, and other CVs are to be uploaded as attachment type “Other”.
- Information about the applicant and partners must be provided in accordance with the template found at the bottom of this page. This is to be uploaded as attachment type “Partner information”.

Grant applications that do not satisfy the above requirements will be rejected.

**Optional attachments**

- A proposal for up to three referees who are presumed to be impartial and qualified to review the grant proposal.

Links to websites and documents, as well as other attachments than those specified above, will not be included in the application review process.

**Assessment criteria**

Applications will be assessed on the basis of the following criteria:

**Excellence**

To what extent does the project represent an ambitious innovation that is supported by relevant R&D activities of high quality?

- To what extent does the innovation represent something new?
- To what extent will the innovation help to resolve a challenge and/or meet a recognised need?
- To what extent does the project have the potential to generate new knowledge that can lead to innovation?
- To what extent are the R&D activities essential for the success of the innovation?
- To what extent does the project build on relevant and updated knowledge?
- To what extent does the project employ relevant and recognised R&D methods?

**Impact**

To what extent does the project pave the way for value creation in the public sector entities as well as lay a foundation for benefits to other segments of the public sector?

- To what extent are the potential impacts of the project clearly formulated and plausible?
- To what extent will the results of the project facilitate value creation for the applicant and partners in the public sector?
- To what extent is the plan for realising the innovation relevant and appropriate, including risk assessments, plans and resource needs, partners, strategic priorities and roles?

Dissemination, knowledge sharing and distribution and other societal outcomes

- To what extent are dissemination and communication activities clearly formulated and directed towards relevant target groups?
- To what extent is the potential for knowledge sharing and distribution through dissemination, cooperation and networks clearly and adequately specified?
- To what extent can the project lead to other positive societal outcomes, such as:
  - facilitating utilisation of results by other segments of the public sector, the business sector or other stakeholders;
  - leading to an innovation that can address UN Sustainable Development Goals or solve other important societal challenges.

**Implementation**

To what extent does the work plan provide a good basis for implementing the R&D activities and realising the potential for value creation?

- To what extent is the project work plan satisfactory, including whether the resources for the various work packages are adequate and reflect the individual work package’s objectives, timetable and deliverables?
- To what extent are the partners well suited for carrying out the R&D activities, and is the distribution of the budget, roles and responsibilities clearly-defined and relevant?
- To what extent is the leadership and administration of the project appropriately organised?

**Quality of the project manager and project group**

- To what extent does the project manager have the appropriate expertise and experience to lead an R&D project targeted towards innovation and value creation in the public sector?
To what extent does the project group have the competence and expertise needed to implement the project efficiently?

Relevance to the call for proposals
To what extent is the project in keeping with the objectives and the structural and thematic guidelines set out in the call for proposals?

Administrative procedures
Once the grant applications have been received, the Research Council will review them to ensure that they satisfy all the formal requirements relating to the call and attachments. Grant applications that do not comply with the requirements will be rejected.

Grant applications that satisfy the formal requirements will be distributed to external referees for assessment of the criteria, Excellence, Impact and Implementation. The referees will convene in a panel meeting to reach a unified assessment of the grant application for each of these three criteria.

The criterion “Relevance to the call for proposals” will be assessed by the Research Council administration.

The panel’s assessment plays a crucial role in determining whether a project merits funding. After the panel review, the most highly ranked applications will be assessed by the Research Council administration in relation to thematic and budgetary priorities and other specifications described in the text of the call.

The final decision on funding will be taken by one of the Research Council’s portfolio boards. The decision is based on the referee assessments viewed together with the portfolio board’s own assessment of the relevance and strategic importance of the grant proposal.

The Research Council’s final decision on funding awards will be taken by the portfolio board based on an overall assessment of the project portfolio.

The final funding decision will be announced before the end of March 2020.

Download templates

- Mal for prosjektbeskrivelse for Innovasjonsprosjekt i offentlig sektor.docx
- Template for project description for Innovation projects for the Public Sector.docx
- CV-mal for forskere/CV template researchers (docx)
- CV-mal/CV template.docx
- Partneropplysning Innovasjonsprosjekt i offentligsektor (bm)
- Partner information Innovation Project in the Public Sector (docx)

Download all