



Time and date	Topic	Responsible
1. November 10.00- 10.45	The project development and application process, HVL procedures and support	Karin Wibrand, fagansvarlig external funding
8. November 10.00- 10.45	The Research Council of Norway open-ended calls and calls with deadlines in March 2024	Rigmor Fardal, regionally responsible, The Research Council of Norway
15. November 10.00- 11.30	RCN Applications: How to write "Excellence"	Research adviser Fabian Bonitz
29. November 10.00- 11.00	Non-academic partners in KSP and user involvement in all types of NFR projects	Research adviser: Lilit Mailyan
6. December 10.00- 11.30	RCN applications: How to write "Impact" (with innovation)	Research advisers: Karin Wibrand, Sissel Aasheim
13. December 10.00 – 11.30	RCN applications: How to write «Implementation»	Research adviser: Fabian Bonitz
10. January 2024 10.00 -11.30	RCN applications: Gender dimension in research projects	Senior adviser: Trine Rogg Korsvik Contact person: Research adviser Heidi Skramstad
17. January 10.00-11.30	RCN applications: Dissemination, communication & exploitation	Research adviser: Øyvind Drivenes & Jeppe Aagaard Jeppesen
24. January 10.00 -11.00	Open science – how to write a data management plan and follow up through open archives and curating data for open publishing	University librarian Kjetil Sletteland,
31. January 10.00-11.00	Writing a good proposal	Communication adviser: Katrine Sele
08. February 10.00 – 11.30	Questions & Answers – open agenda	AFII advisers & economists


## AFII seminars: Developing applications for the Research Council of Norway

# 2024 March calls

- Researcher Project for Scientific Renewal (Thematic Priority Call)
- Researcher Project for Early Career Scientists (Thematic Priority Call)
- Large-scale Interdisciplinary Researcher Project (Thematic Priority Call)
- Collaborative Project to meet Societal and Industry-related Challenges
- Knowledge-building Project for Industry

8 Nov 2023

# Application types – RCN main track

 <p><b>Researcher Project</b> Promote renewal and development in research across all disciplines and thematic areas</p>	 <p><b>Collaboration and Knowledge-Building Project</b> Collaboration between research, industry and society to meet important societal challenges</p>	 <p><b>Innovation Project</b> Promote increased value creation and renewal in trade and industry and the public sector</p>	 <p><b>Commercialisation Project</b> Promote commercialisation of R&amp;D results from publicly funded research</p>
--	--	---	--

## Research Centres

Strengthen and further develop elite, creative research and innovation groups by means of targeted, long-term investment

## Research Infrastructure

Tools for world leading research

## Coordination and Support Activity

Funding measures that contribute to the planning, coordination, implementation and dissemination of various R&D activities and collaboration between researchers and institutions, nationally and internationally

# Assessment criteria



## Excellence

Originality – ambitious, novel,  
and beyond the state of the art

Quality of the proposed  
R&D activities



## Impact

Potential impact of the  
proposed research

Plans for dissemination,  
communication and exploitation



## Implementation

Project leader  
and team

Project planning  
and management

Landbased food,  
the environment  
and bioresources

Oceans

Energy, transport  
and low  
emissions

Petroleum

Health

Welfare, culture  
and society

Education and  
competence

Sámi

Life sciences

Humanities and  
social sciences

Democracy,  
administration  
and renewal

Global  
development  
and international  
relations

Industry and  
services

Natural sciences  
and technology

Climate and  
polar research

Enabling  
technologies

# Portfolio boards

The portfolio boards will play an important strategic role in following up the overall objectives of research and innovation policy. Each portfolio board is responsible for a specified portfolio area, but must also maintain cross-cutting perspectives.

- Portfolio analysis
- Portfolio plan
- Investment plan



# Research funding for research organisations

Research organisations are a key target group for our funding schemes. We offer various calls for proposals that contribute to building outstanding research communities.

Relevant calls for proposals

[Link](#)

## Funding for research organisations

---

→ Researcher Project

→ Commercialisation Project

→ Collaborative and Knowledge-building Project

→ The Green Platform Initiative

→ Health Pilot





# FRIPRO

[Calls for proposals](#)

# THEMATIC

# COLLABORATION PROJECTS

APPLICATION DEADLINE

Open-ended

● APPLY NOW

## Researcher Project for Experienced Scientists (FRIPRO)

Amount of funding presumed available for this call for proposals: NOK 650 000 000  
Funding scale: NOK 4 000 000-12 000 000  
Project duration: 36-96 months

Funding is intended to support scientific renewal and development in research that can help to advance the research front. This call targets researchers who have demonstrated the ability to conduct research of high scientific quality and applies to all disciplines and research areas.

GROUND-BREAKING RESEARCH

SØKNADSFRIST

06. mar  
2024

● PLANLAGT

## Researcher Project for Scientific Renewal (Thematic Priority Call)

Dette er et varsel om kommende utlysning. Formålet er fornyelse og utvikling i forskningen som kan bidra til å flytte den internasjonale forskningsfronten. Utlysningen retter seg derfor mot forskere som har vist evne til å utføre forskning av høy vitenskapelig kvalitet. Hvilke fag og forskningsområder utlysningen er åpen for, er spesifisert unde...

- HAV
- UTDANNING OG KOMPETANSE
- KLIMA- OG POLARFORSKNING
- GLOBAL UTVIKLING OG INTERNASJONALE RELASJONER
- VELFERD, KULTUR OG SAMFUNN
- DEMOKRATI, STYRING OG FORNYELSE
- ENERGI, TRANSPORT OG LAVUTSLIPP
- LANDBASERT MAT, MILJØ OG BIORESSURSER
- PETROLEUM
- SAMISK

SØKNADSFRIST

13. mar  
2024

● PLANLAGT

## Collaborative Project to meet Societal and Industry-related Challenges

Dette er varsel om kommende utlysning. Formålet er å støtte prosjekter som utvikler ny kunnskap og bygger forskningskompetanse som trengs for å møte viktige samfunnsutfordringer. Prosjektene skal stimulere og støtte samarbeid mellom forskningsmiljøer og aktører utenfor forskningssektoren.

- HAV
- UTDANNING OG KOMPETANSE
- MULIGGJØRENDE TEKNOLOGIER
- DEMOKRATI, STYRING OG FORNYELSE
- ENERGI, TRANSPORT OG LAVUTSLIPP
- LANDBASERT MAT, MILJØ OG BIORESSURSER

APPLICATION DEADLINE

Open-ended

● APPLY NOW

## Researcher Project for Early Career Scientists (FRIPRO)

Amount of funding presumed available for this call for proposals: NOK 230 000 000  
Funding scale: NOK 4 000 000-8 000 000  
Project duration: 36-48 months

Funding is intended to give talented researchers early in their careers in all disciplines and thematic areas the opportunity to pursue their ideas and lead a research project.

GROUND-BREAKING RESEARCH

SØKNADSFRIST

06. mar  
2024

● PLANLAGT

## Researcher Project for Early Career Scientists (Thematic Priority Call)

Dette er et varsel om kommende utlysning. Støtten skal gi forskere mulighet til å forfølge egne ideer og å lede et forskningsprosjekt. Utlysningen er rettet mot forskere på et tidlig stadium i karrieren, 2-7 år etter disputas, som har vist potensial til å utføre forskning av høy vitenskapelig kvalitet.

- HAV
- GLOBAL UTVIKLING OG INTERNASJONALE RELASJONER

SØKNADSFRIST

13. mar  
2024

● PLANLAGT

## Knowledge-building Project for Industry

Dette er varsel om kommende utlysning. Formålet er å støtte prosjekter som utvikler ny kunnskap og bygger forskningskompetanse som trengs for å møte viktige samfunnsutfordringer. Prosjektene skal stimulere og støtte samarbeid mellom forskningsmiljøer og aktører utenfor forskningssektoren.

- ENERGI, TRANSPORT OG LAVUTSLIPP
- PETROLEUM

APPLICATION DEADLINE

Open-ended

● APPLY NOW

## Three-year Researcher Project with International Mobility (FRIPRO)

Amount of funding presumed available for this call for proposals: NOK 20 000 000  
Funding scale: NOK 4 400 000-4 800 000  
Project duration: 36-36 months

The purpose of this call is to increase international mobility and promote career development among researchers at an early stage in their careers, as well as to facilitate knowledge transfer to research groups in Norway.

GROUND-BREAKING RESEARCH

SØKNADSFRIST

06. mar  
2024

● PLANLAGT

## Large-scale Interdisciplinary Researcher Project (Thematic Priority Call)

Dette er et varsel om kommende utlysning. Formålet er å flytte forskningsfronten gjennom tverrfaglige prosjekter med større tildelinger. Vi støtter forskere fra forskjellige fag som sammen vil frembringe ny kunnskap som ikke ville vært mulig å oppnå uten tverrfaglig samarbeid. Søkerne må ha vist evne til å utføre forskning av høy vitenskapelig k...

- KLIMA- OG POLARFORSKNING

# Ground-breaking research

## FRIPRO

[About FRIPRO](#)

[FRIPRO - søkerwebinar om løpende søknadsmottak og behandling \(rcn.no\)](#)

FRIPRO is an open national competitive arena for all disciplines. FRIPRO funds basic excellent research where the ideas for projects originate with the researchers themselves.

The assessment criteria Research quality – potential for moving the research front and Research quality – quality in R&D activities weighs heaviest when applications are selected for funding from FRIPRO, and the acceptance rate is low. Only applications awarded a mark of 6 or 7 for all assessment criteria are eligible for FRIPRO funding.

In 2022, about 25 per cent of these were granted. We estimate a mark threshold of at least 6.5 (average of the four assessment criteria) for applications awarded funding in the years ahead.

The FRIPRO scheme is subject to major changes in 2023. We will introduce continuous application reception and several changes in requirements for project managers from the autumn.

- Ongoing application reception opened in October.
- Allocations for calls with ongoing application reception will take place approximately every two months throughout the year, with the first planned round of allocations in spring 2024 (7-8 months time).
- You cannot be the project manager for more than one FRIPRO project at a time, but you can apply for a new project well in advance of the completion of your ongoing project.

Annual budget of approximately NOK 900 million



# Other amended requirements and restrictions from fall 2023

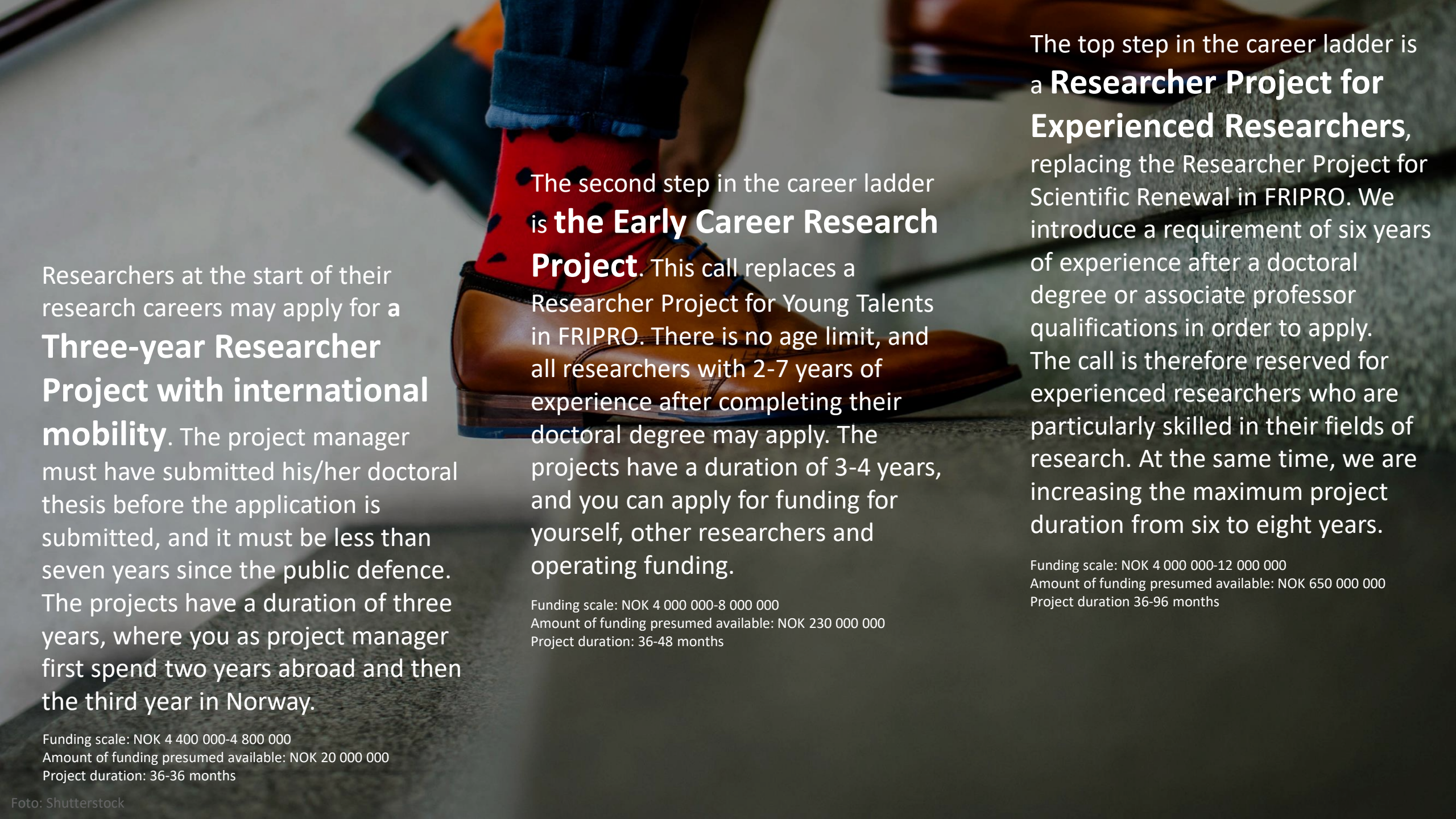
- Continuous reception and processing of applications - one year waiting period before new submission

As a project manager, you will be given a 12-month grace period calculated from the date you submit your application until you can apply again. You can be a project participant in other FRIPRO applications and project manager for applications for other calls under the Research Council regardless of your time in the FRIPRO scheme.

- Submission restriction period (quarantine)

Project managers for applications awarded marks below the specified thresholds must wait another one or two years before they can apply again. The length of the submission restriction period is differentiated between the rungs of the career ladder, that is, between the three calls for proposals.

	<b>Two-year quarantine</b>	<b>One-year quarantine</b>	<b>No quarantine</b>
Researcher Project for Experienced Researchers	1 – 3	3,25 - 5,5	5,75 – 7
Researcher Project for Early Careers/Young Talents	No	1 - 4,5	4,75 – 7
Three-year Researcher Project with International Mobility	No	No	All



Researchers at the start of their research careers may apply for a **Three-year Researcher Project with international mobility**. The project manager must have submitted his/her doctoral thesis before the application is submitted, and it must be less than seven years since the public defence. The projects have a duration of three years, where you as project manager first spend two years abroad and then the third year in Norway.

Funding scale: NOK 4 400 000-4 800 000  
Amount of funding presumed available: NOK 20 000 000  
Project duration: 36-36 months

The second step in the career ladder is **the Early Career Research Project**. This call replaces a Researcher Project for Young Talents in FRIPRO. There is no age limit, and all researchers with 2-7 years of experience after completing their doctoral degree may apply. The projects have a duration of 3-4 years, and you can apply for funding for yourself, other researchers and operating funding.

Funding scale: NOK 4 000 000-8 000 000  
Amount of funding presumed available: NOK 230 000 000  
Project duration: 36-48 months

The top step in the career ladder is a **Researcher Project for Experienced Researchers**, replacing the Researcher Project for Scientific Renewal in FRIPRO. We introduce a requirement of six years of experience after a doctoral degree or associate professor qualifications in order to apply. The call is therefore reserved for experienced researchers who are particularly skilled in their fields of research. At the same time, we are increasing the maximum project duration from six to eight years.

Funding scale: NOK 4 000 000-12 000 000  
Amount of funding presumed available: NOK 650 000 000  
Project duration 36-96 months

# Researcher Projects Thematic Priority Call



early notice of the call

# Researcher Project for Scientific Renewal (Thematic Priority Call)

Call

Application deadline: 6 March 2024, 13:00 CET

Funding scale:

Project duration:

Contact for the call: [ResearcherProject@rcn.no](mailto:ResearcherProject@rcn.no)

Call is open: 24<sup>th</sup> January 2024

Funding is intended to support scientific renewal and development in research that can help to advance the international research front.

This call is therefore targeted towards researchers who have demonstrated the ability to conduct research of high scientific quality.

Which disciplines and research areas the call is open for, are specified under each thematic area and topic.

Landbased food,  
the environment  
and bioresources

Oceans

Energy, transport  
and low  
emissions

Petroleum

Health

Welfare, culture  
and society

Education and  
competence

Sámi

Life sciences

Humanities and  
social sciences

Democracy,  
administration  
and renewal

Global  
development  
and international  
relations

Industry and  
services

Natural sciences  
and technology

Climate and  
polar research

Enabling  
technologies

early notice of the call

# Researcher Project for Early Career Scientists (Thematic Priority Call)

Call

Application deadline: 6 March 2024, 13:00 CET

Funding scale:

Project duration:

Contact for the call: [ResearcherProject@rcn.no](mailto:ResearcherProject@rcn.no)

Call is open: 24<sup>th</sup> January 2024

Funding is intended to give researchers the opportunity to pursue their ideas and lead a research project. This call is targeted towards researchers in the early stages of their careers, 2–7 years after defence of an approved doctorate, who have demonstrated the potential to conduct research of high scientific quality.

Which disciplines and research areas the call is open for, are specified under each thematic area and topic.

Landbased food,  
the environment  
and bioresources

Oceans

Energy, transport  
and low  
emissions

Petroleum

Health

Welfare, culture  
and society

Education and  
competence

Sámi

Life sciences

Humanities and  
social sciences

Democracy,  
administration  
and renewal

Global  
development  
and international  
relations

Industry and  
services

Natural sciences  
and technology

Climate and  
polar research

Enabling  
technologies

early notice of the call

# Large-scale Interdisciplinary Researcher Project (Thematic Priority Call)

Call

Application deadline: 6 March 2024, 13:00 CET

Funding scale:

Project duration:

Contact for the call: [ResearcherProject@rcn.no](mailto:ResearcherProject@rcn.no)

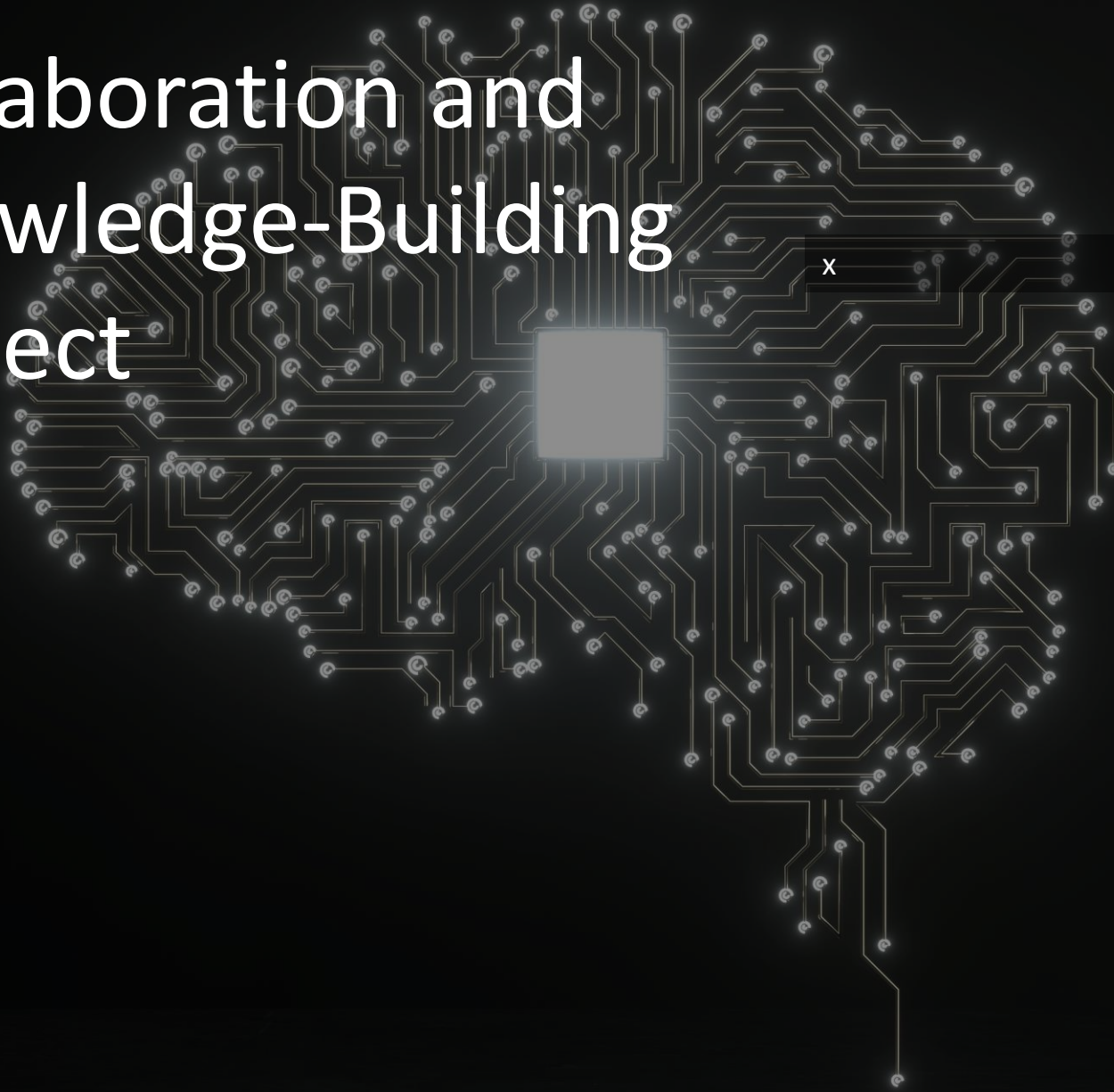
Call is open: 24<sup>th</sup> January 2024

Funding is intended to advance the research front by providing larger-scale allocations to interdisciplinary projects. The Research Council will provide support for researchers from different subject areas to work together to generate new knowledge that would not be possible to obtain without interdisciplinary cooperation. Applicants must have demonstrated the ability to conduct research of high scientific quality.

Which disciplines and research areas the call is open for, are specified under each thematic area and topic.

Landbased food, the environment and bioresources	Oceans	Energy, transport and low emissions	Petroleum
Health	Welfare, culture and society	Education and competence	Sámi
Life sciences	Humanities and social sciences	Democracy, administration and renewal	Global development and international relations
Industry and services	Natural sciences and technology	Climate and polar research	Enabling technologies

# Collaboration and Knowledge-Building Project



early notice of the call

# Collaborative Project to meet Societal and Industry-related Challenges

Call

Landbased food, the environment and bioresources

Oceans

Energy, transport and low emissions

Petroleum

Health

Welfare, culture and society

Education and competence

Cross-cutting topics

Life sciences

Humanities and social sciences

Democracy, administration and renewal

Global development and international relations

Industry and services

Natural sciences and technology

Climate and polar research

Enabling technologies

Application deadline: 13 March 2024, 13:00 CET

Funding scale:

Project duration:

Contact for the call: [ksp@forskningsradet.no](mailto:ksp@forskningsradet.no)

Call is open: 31<sup>st</sup> January 2024

The purpose is to support projects which develops new knowledge and generate competence in the research organisations needed to address important societal challenges.

The projects are to encourage and support collaboration between research organisations and stakeholders from outside the research sector.

Which disciplines and research areas the call is open for, are specified under each thematic area and topic.

## Requirements relating to partners

Projects are to be carried out by one or more research organisations in effective cooperation with relevant actors from public sector entities, non-governmental organisations, the industry sector and/or other private organisations.

- The project must have at least two Norwegian partners that are not research organisations (see the guide for a definition). These must be partners from the industry sector or other parts of society that will contribute their experience and knowledge and ensure that the project and its objectives address real societal and/or industry-related challenges.
- The project must be carried out in effective collaboration, which means that all partners must actively contribute to the planning and follow-up of the project. Everyone must also contribute to spreading the results and ensuring that new knowledge is used.
- It is required that minimum 10 percent of the project total costs must be used by the partners in the project. The guide describes this as the 'participation requirement'.
- The grant application must describe how the project incorporates the strategic objectives of all the partners. This must be confirmed in the Letters of Intent.
- The project must have a steering group or reference group which includes partners that represent the industry-related or societal challenge.
- The project must not involve contract research. The project proposal must describe how the knowledge developed in the project will be of benefit to wider user groups.

2023



## Note:

[Collaborative Project for Better Interaction for the Benefit of Vulnerable Children and Young Adults \(forskingsradet.no\)](https://forskingsradet.no)

● APPLY NOW

# Collaborative Project for Better Interaction for the Benefit of Vulnerable Children and Young Adults

PUBLISHED 18 SEP 2023 | LAST UPDATED 18 OCT 2023

SHARE | DOWNLOAD

15 Nov 23

Application type: Collaborative and Knowledge-building Project

Application deadline: 15 November 2023, 13:00 CET

Relevant thematic areas for this call: [Cross-cutting topics](#)

Target groups: Research organisations

Funding scale: NOK 4 000 000-10 000 000

Amount of funding presumed available for this call for proposals:  
NOK 40 000 000

Project duration: 24-48 months

Contact for the call: [vam@forskingsradet.no](mailto:vam@forskingsradet.no)

Create application

Download all files ▾

early notice of the call

# Knowledge-building Project for Industry

Call

Landbased food,  
the environment  
and bioresources

Oceans

Energy, transport  
and low  
emissions

Petroleum

Health

Welfare, culture  
and society

Education and  
competence

Cross-cutting  
topics

Life sciences

Humanities and  
social sciences

Democracy,  
administration  
and renewal

Global  
development  
and international  
relations

Industry and  
services

Natural sciences  
and technology

Climate and  
polar research

Enabling  
technologies

Application deadline: 13 March 2024, 13:00 CET

Funding scale:

Project duration:

Contact for the call: [ksp@forskningsradet.no](mailto:ksp@forskningsradet.no)

Call is open: 31<sup>st</sup> January 2024

The purpose is to support projects which develops new knowledge and generate competence in the research organisations needed to address important societal challenges.

The projects are to encourage and support collaboration between research organisations and stakeholders from outside the research sector.

Which disciplines and research areas the call is open for, are specified under each thematic area and topic.

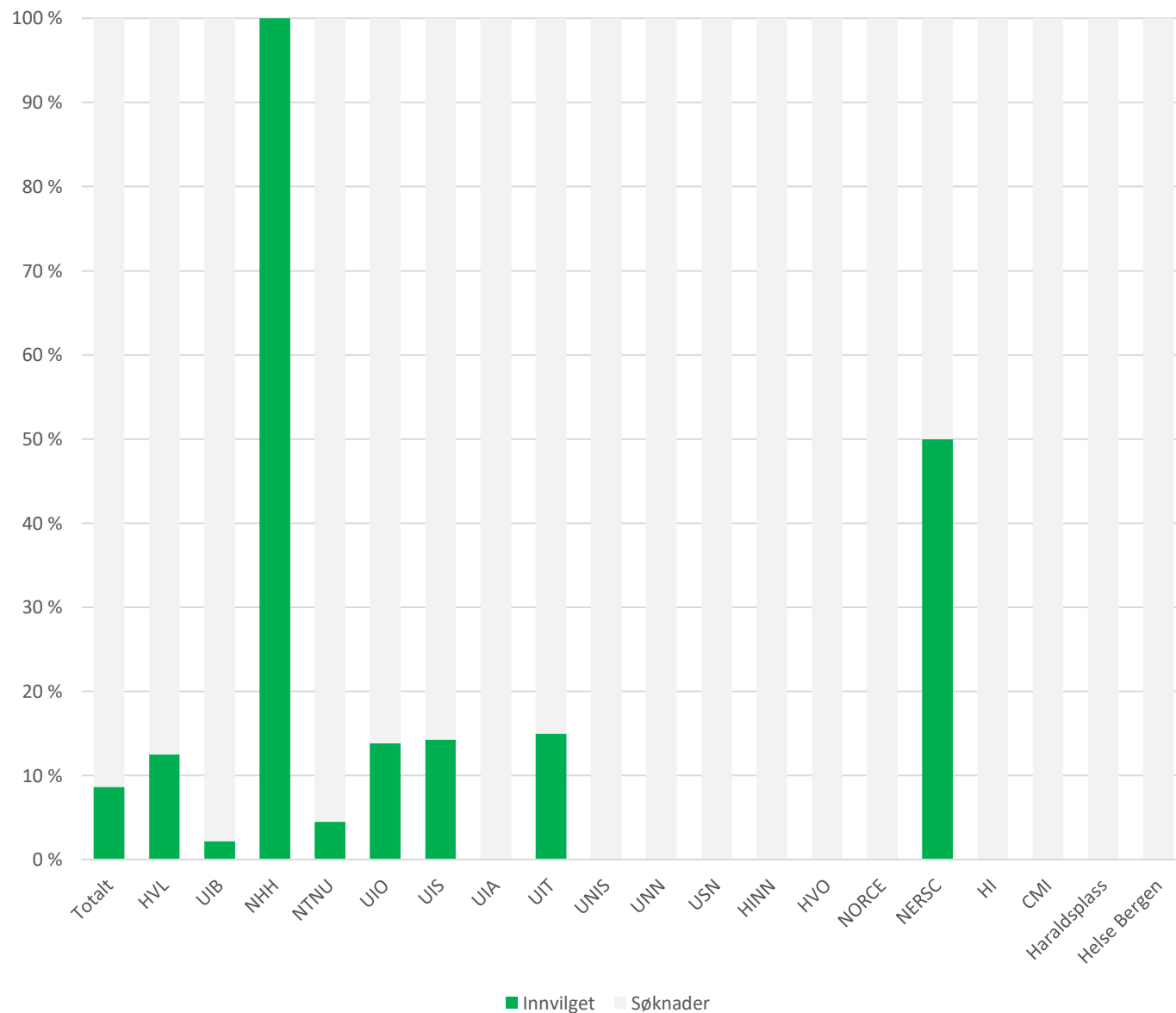


# Researcher Project for Young Talents (FRIPRO)

Application deadline: **15 March 2023, 13:00 CET**

	Søknader	Innvilget	
Totalt	417	36	8,6 %
<b>HVL</b>	<b>8</b>	<b>1</b>	<b>12,5 %</b>
UIB	45	1	2,2 %
NHH	1	1	100,0 %
NTNU	67	3	4,5 %
UIO	94	13	13,8 %
UIS	7	1	14,3 %
UIA	4	0	0,0 %
UIT	20	3	15,0 %
UNIS	1	0	0,0 %
UNN	1	0	0,0 %
USN	3	0	0,0 %
HINN	4	0	0,0 %
HVO	1	0	0,0 %
NORCE	3	0	0,0 %
NERSC	2	1	50,0 %
HI	3	0	0,0 %
CMI	3	0	0,0 %
Haraldsplass	1	0	0,0 %
Helse Bergen	1	0	0,0 %

FRIPRO - unge forskere - Mars23



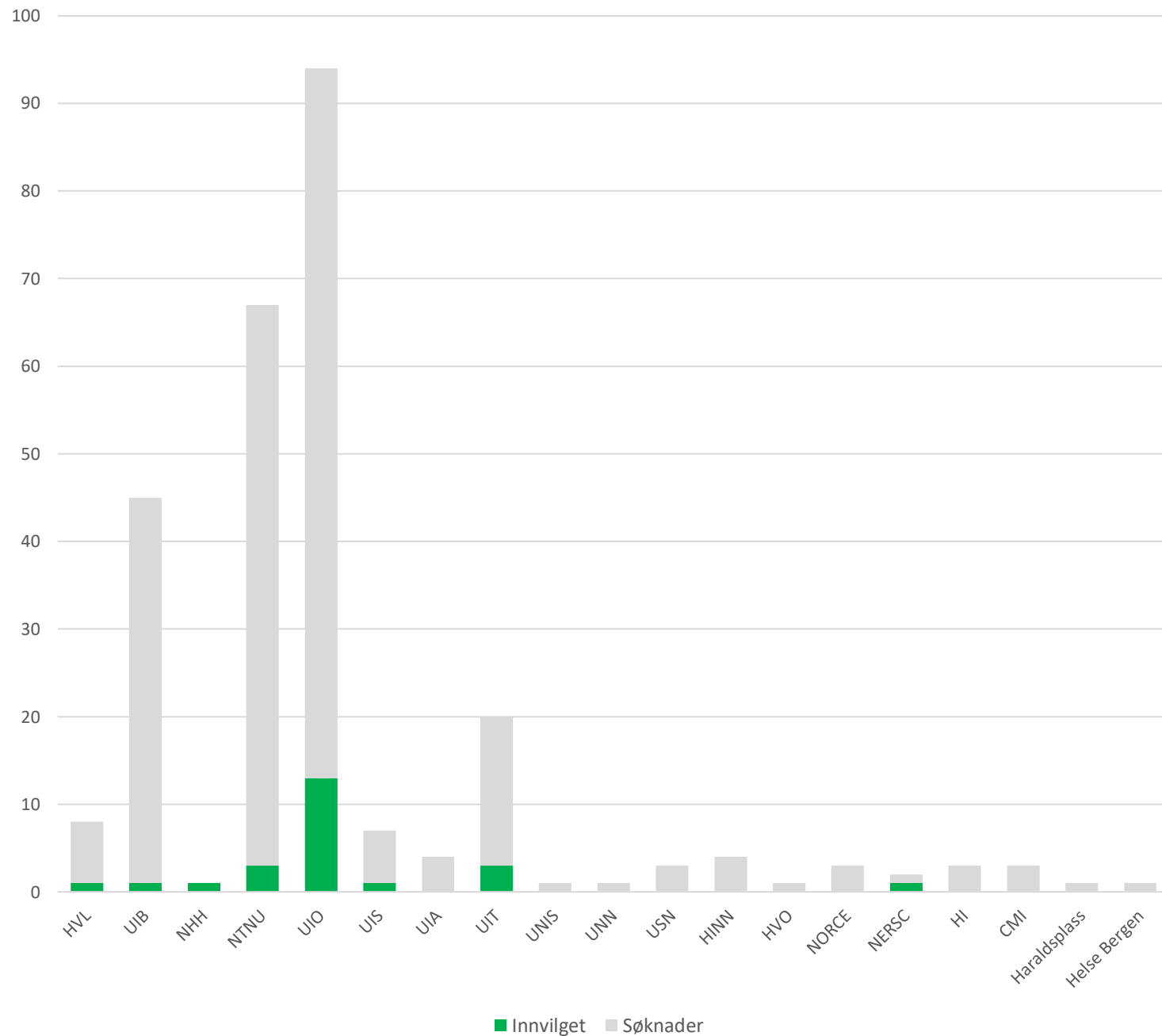


# Researcher Project for Young Talents (FRIPRO)

Application deadline: **15 March 2023, 13:00 CET**

	Søknader	Innvilget	
Totalt	417	36	8,6 %
<b>HVL</b>	<b>8</b>	<b>1</b>	<b>12,5 %</b>
UIB	45	1	2,2 %
NHH	1	1	100,0 %
NTNU	67	3	4,5 %
UIO	94	13	13,8 %
UIS	7	1	14,3 %
UIA	4	0	0,0 %
UIT	20	3	15,0 %
UNIS	1	0	0,0 %
UNN	1	0	0,0 %
USN	3	0	0,0 %
HINN	4	0	0,0 %
HVO	1	0	0,0 %
NORCE	3	0	0,0 %
NERSC	2	1	50,0 %
HI	3	0	0,0 %
CMI	3	0	0,0 %
Haraldsplass	1	0	0,0 %
Helse Bergen	1	0	0,0 %

FRIPRO - unge forskere - Mars23

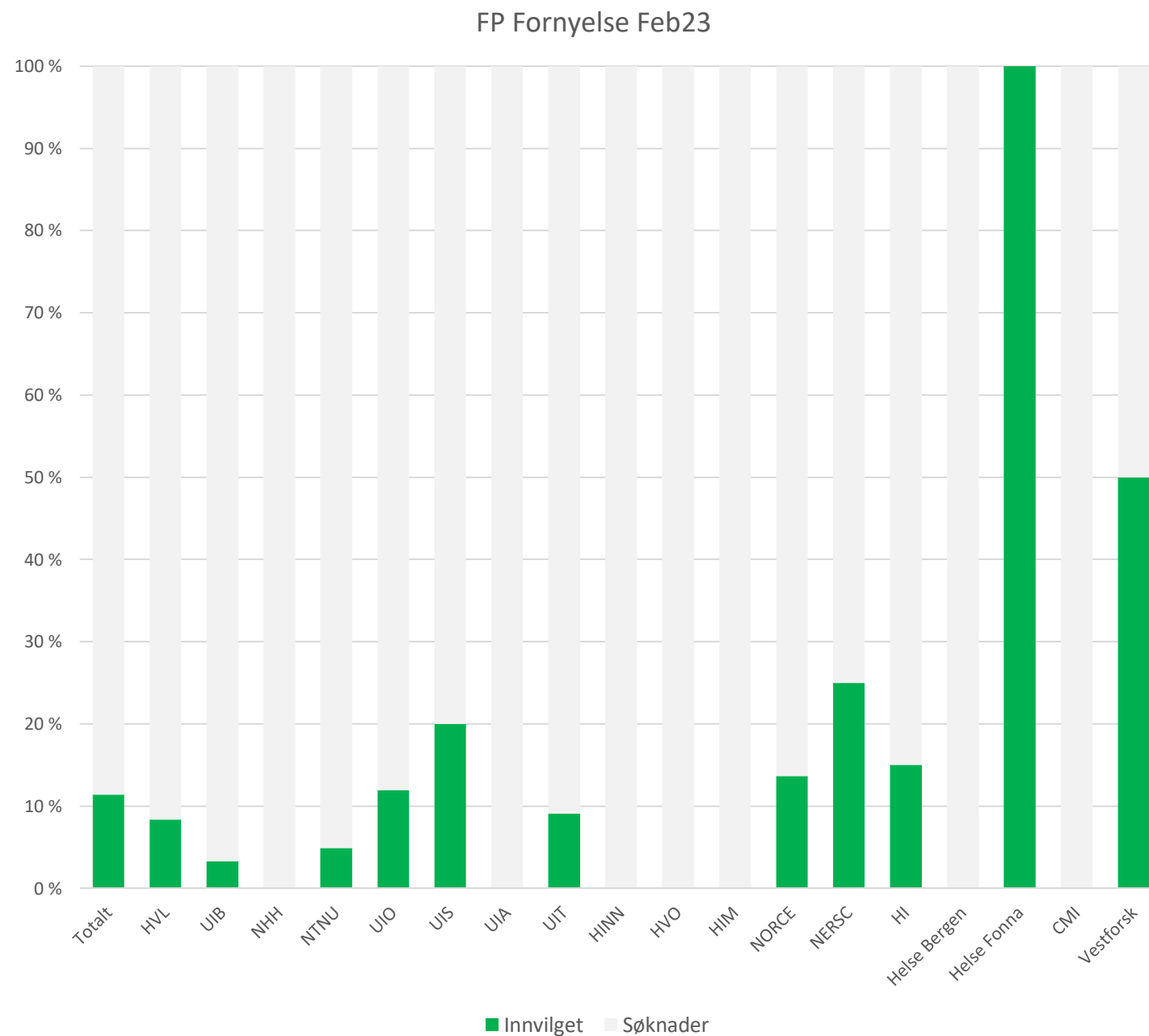




# Researcher Project for Scientific Renewal (Thematic Priority Call)

Application deadline: **8 February 2023, 13:00 CET**

	Søknader	Innvilget	
<b>Totalt</b>	<b>569</b>	<b>65</b>	<b>11,4 %</b>
<b>HVL</b>	<b>12</b>	<b>1</b>	<b>8,3 %</b>
UIB	61	2	3,3 %
NHH	1	0	0,0 %
NTNU	61	3	4,9 %
UIO	67	8	11,9 %
UIS	15	3	20,0 %
UIA	3	0	0,0 %
UIT	33	3	9,1 %
HINN	6	0	0,0 %
HVO	1	0	0,0 %
HIM	2	0	0,0 %
NORCE	22	3	13,6 %
NERSC	4	1	25,0 %
HI	20	3	15,0 %
Helse Bergen	9	0	0,0 %
Helse Fonna	1	1	100,0 %
CMI	5	0	0,0 %
Vestforsk	2	1	50,0 %

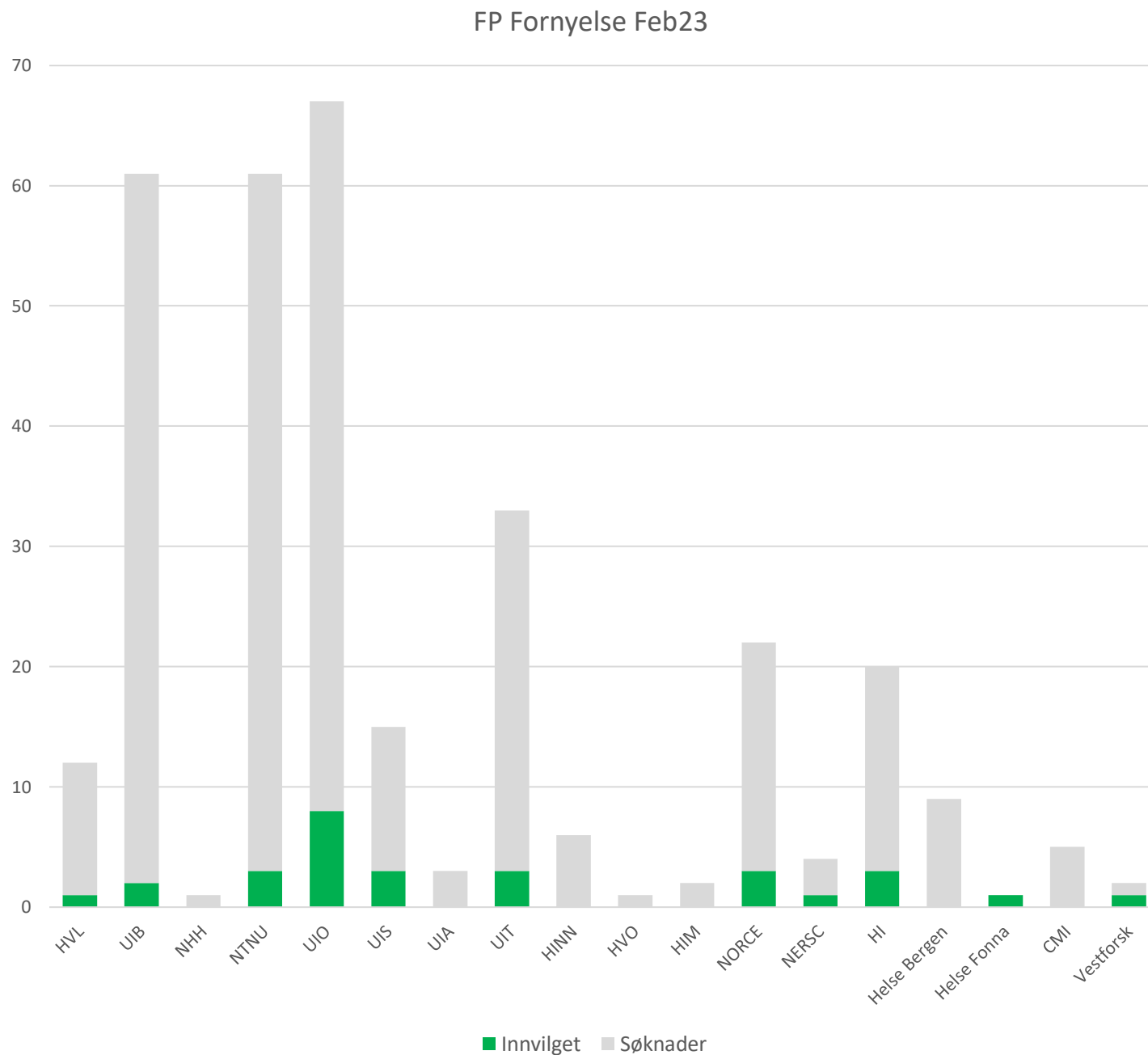




# Researcher Project for Scientific Renewal (Thematic Priority Call)

Application deadline: **8 February 2023**, 13:00 CET

	Søknader	Innvilget	
<b>Totalt</b>	<b>569</b>	<b>65</b>	<b>11,4 %</b>
<b>HVL</b>	<b>12</b>	<b>1</b>	<b>8,3 %</b>
UIB	61	2	3,3 %
NHH	1	0	0,0 %
NTNU	61	3	4,9 %
UIO	67	8	11,9 %
UIS	15	3	20,0 %
UIA	3	0	0,0 %
UIT	33	3	9,1 %
HINN	6	0	0,0 %
HVO	1	0	0,0 %
HIM	2	0	0,0 %
NORCE	22	3	13,6 %
NERSC	4	1	25,0 %
HI	20	3	15,0 %
Helse Bergen	9	0	0,0 %
Helse Fonna	1	1	100,0 %
CMI	5	0	0,0 %
Vestforsk	2	1	50,0 %



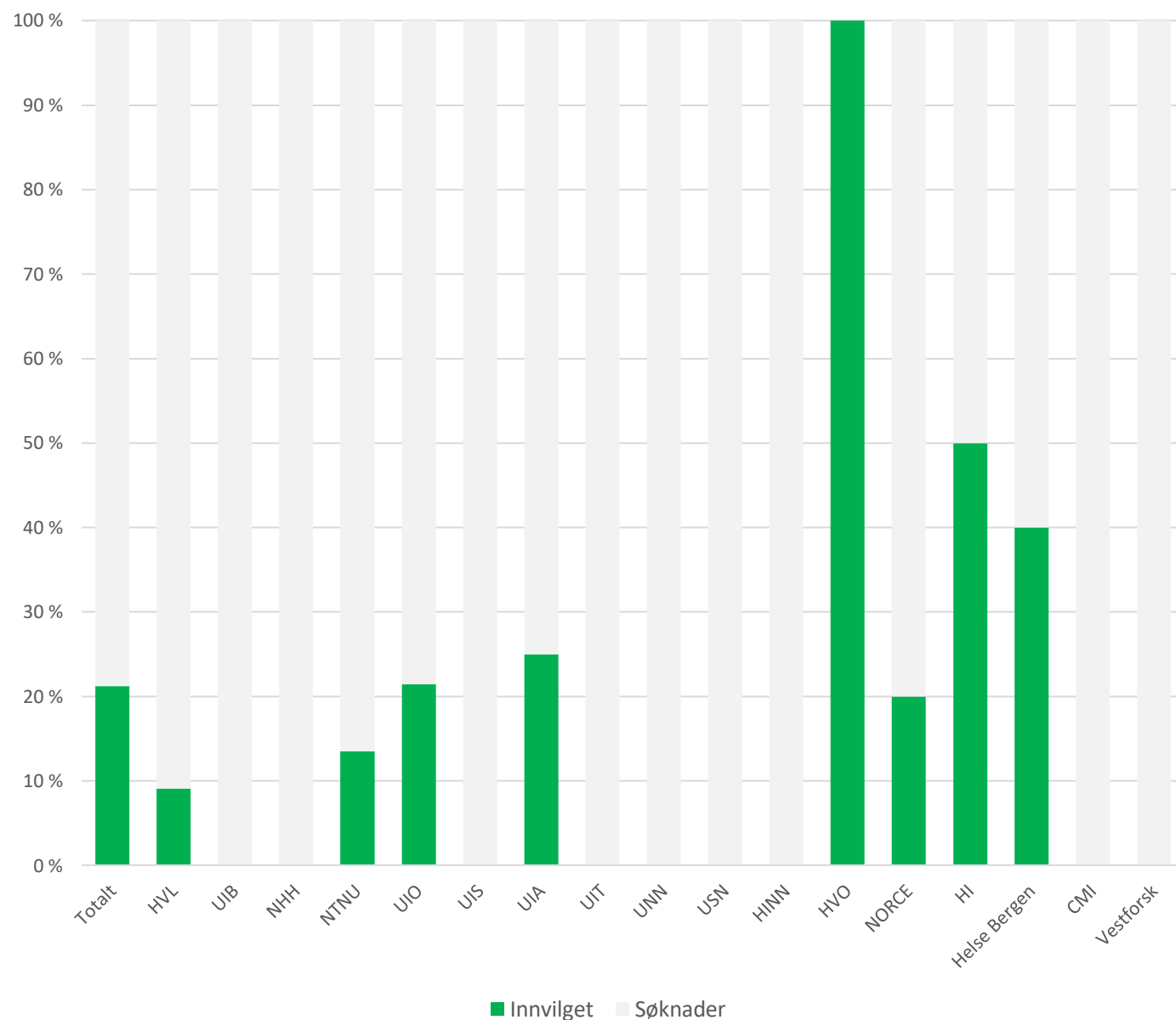


# Collaborative Project to meet Societal and Industry-related Challenges

Application deadline: **15 February 2023**, 13:00 CET

	Søknader	Innvilget	
<b>Totalt</b>	<b>330</b>	<b>70</b>	<b>21,2 %</b>
<b>HVL</b>	<b>11</b>	<b>1</b>	<b>9,1 %</b>
UIB	6	0	0,0 %
NHH	1	0	0,0 %
NTNU	37	5	13,5 %
UIO	14	3	21,4 %
UIS	7	0	0,0 %
UIA	4	1	25,0 %
UIT	5	0	0,0 %
UNN	8	0	0,0 %
USN	8	0	0,0 %
HINN	11	0	0,0 %
HVO	1	1	100,0 %
NORCE	10	2	20,0 %
HI	2	1	50,0 %
Helse Bergen	5	2	40,0 %
CMI	1	0	0,0 %
Vestforsk	2	0	0,0 %

KSP - Samarbeid - Feb23



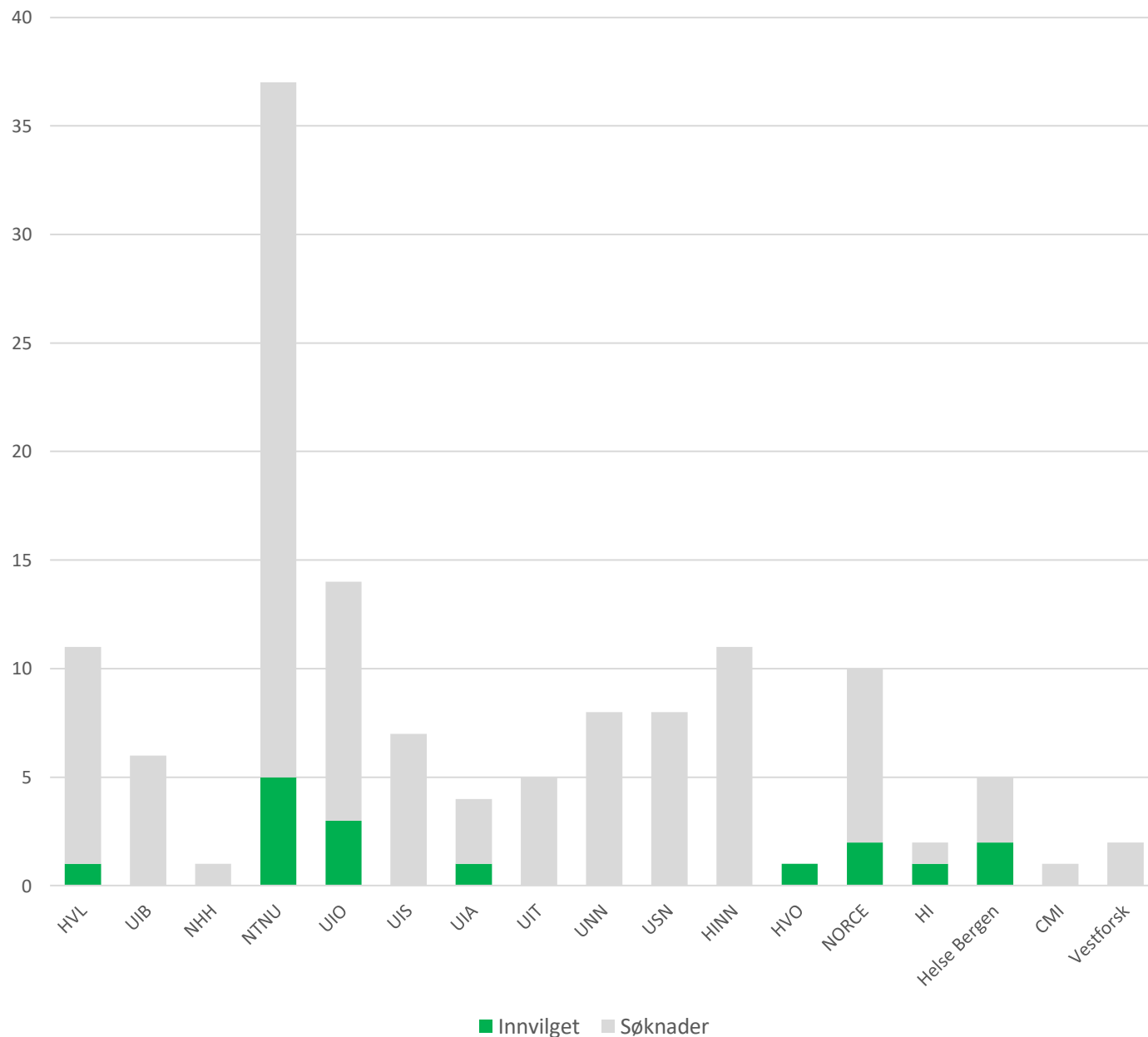


# Collaborative Project to meet Societal and Industry-related Challenges

Application deadline: **15 February 2023**, 13:00 CET

	Søknader	Innvilget	
<b>Totalt</b>	<b>330</b>	<b>70</b>	<b>21,2 %</b>
<b>HVL</b>	<b>11</b>	<b>1</b>	<b>9,1 %</b>
UIB	6	0	0,0 %
NHH	1	0	0,0 %
NTNU	37	5	13,5 %
UIO	14	3	21,4 %
UIS	7	0	0,0 %
UIA	4	1	25,0 %
UIT	5	0	0,0 %
UNN	8	0	0,0 %
USN	8	0	0,0 %
HINN	11	0	0,0 %
HVO	1	1	100,0 %
NORCE	10	2	20,0 %
HI	2	1	50,0 %
Helse Bergen	5	2	40,0 %
CMI	1	0	0,0 %
Vestforsk	2	0	0,0 %

KSP - Samarbeid - Feb23





Prosjekt	Prosjekttittel	Prosjekt	Prosjektansvarlig	Utlysningsaktivitet	Fagområde	Fylke	Kategori	Kjønn (if)	Sluttår	Startår	Sektor	Søknad	Søknad	Utlyst av	Beløp, m
344859	Inheritance in 10Be Exposure Dating	HVL	HVL	FRIPRO Fri prosjektstøtte	Matematikk	Vestland	Statlige hø	Kvinne	2027	2024	UoH-sektor	Forskerpro	Unge forsk	FRIPRO	8,0
344907	Concrete performance under Ice exposure	HVL	HVL	FRIPRO Fri prosjektstøtte	Teknologi	Vestland	Statlige hø	Kvinne	2027	2024	UoH-sektor	Forskerpro	Unge forsk	FRIPRO	8,0
345013	Like Islands in a Sea of Sand.Understanding the Silk Roads of Late Antiquity as a layered network mode	HVL	HVL	FRIPRO Fri prosjektstøtte	Humaniora	Vestland	Statlige hø	Mann	2028	2024	UoH-sektor	Forskerpro	Unge forsk	FRIPRO	8,0
345045	Developing novel methods for emergent dynamics of sustainability transitions: Topological mapping, vis	HVL	HVL	FRIPRO Fri prosjektstøtte	Samfunns	Vestland	Statlige hø	Kvinne	2027	2024	UoH-sektor	Forskerpro	Unge forsk	FRIPRO	8,0
345066	Youth in Nordic Literature	HVL	HVL	FRIPRO Fri prosjektstøtte	Humaniora	Vestland	Statlige hø	Kvinne	2028	2024	UoH-sektor	Forskerpro	Unge forsk	FRIPRO	8,0
345078	One sign language, multiple grammars - Large-scale on-line fieldwork investigation of the grammars of	HVL	HVL	FRIPRO Fri prosjektstøtte	Humaniora	Vestland	Statlige hø	Kvinne	2028	2024	UoH-sektor	Forskerpro	Unge forsk	FRIPRO	8,0
345154	Tailored electrode-electrolyte Interfaces for durable high-energy-density and low-cost all-solid-state Na-	HVL	HVL	FRIPRO Fri prosjektstøtte	Teknologi	Vestland	Statlige hø	Kvinne	2028	2024	UoH-sektor	Forskerpro	Unge forsk	FRIPRO	8,0
345349	Therapeutic potential of lower leg-heating to reduce cardiovascular disease burden in people with type	HVL	HVL	FRIPRO Fri prosjektstøtte	Medisin og	Vestland	Statlige hø	Kvinne	2028	2024	UoH-sektor	Forskerpro	Unge forsk	FRIPRO	8,0

Prosjekt	Prosjekttittel	Prosjekt	Prosjekt	Utlysnin	Fagområde	Fylke	Kategori	Kjønn (if)	Sluttår	Startår	Sektor	Søknadstype	Søknadstypevari	Utlyst aktiv	Beløp, m
343007	REFOCUS: REducing FOod related ConsUmption – Solutions and impacts	HVL	HVL	FORSKER	Samfunnsvitenskap	Vestland	Statlige hø	Kvinne	2027	2024	UoH-sektor	Forskerprosjekt	Fornylse	FORSKER23	10,0
343017	Osteosarcopenic obesity syndrome: prevalence, associations, and moderators	HVL	HVL	FORSKER	Medisin og helsefag	Vestland	Statlige hø	Mann	2028	2024	UoH-sektor	Forskerprosjekt	Fornylse	FORSKER23	9,0
343023	Precarity in health and care services: Substance use among older women	HVL	HVL	FORSKER	Medisin og helsefag	Vestland	Statlige hø	Mann	2027	2023	UoH-sektor	Forskerprosjekt	Fornylse	FORSKER23	12,0
343059	Heat- and mass transfer in photothermal films of nanofluids	HVL	HVL	FORSKER	Teknologi	Vestland	Statlige hø	Mann	2027	2024	UoH-sektor	Forskerprosjekt	Fornylse	FORSKER23	10,0
343091	Sensory noise therapy for children with attention deficits and reading disability: for whom, why, and under what conditions do	HVL	HVL	FORSKER	Samfunnsvitenskap	Vestland	Statlige hø	Mann	2026	2023	UoH-sektor	Forskerprosjekt	Fornylse	FORSKER23	10,0
343103	Educating clinically competent midwives in Norway, in times of serious midwife shortage.	HVL	HVL	FORSKER	Samfunnsvitenskap	Vestland	Statlige hø	Kvinne	2028	2024	UoH-sektor	Forskerprosjekt	Fornylse	FORSKER23	9,6
343240	Skilling for the green shift of Norwegian labour market	HVL	HVL	FORSKER	Samfunnsvitenskap	Vestland	Statlige hø	Kvinne	2029	2024	UoH-sektor	Forskerprosjekt	Fornylse	FORSKER23	12,0
343249	REBALANCE: Towards economic, environmental, and social sustainability in the Norwegian salmon farming industry	HVL	HVL	FORSKER	Samfunnsvitenskap	Vestland	Statlige hø	Mann	2027	2024	UoH-sektor	Forskerprosjekt	Fornylse	FORSKER23	8,0
343415	Recruitment barometer for Norwegian Kindergarten Teacher Training	HVL	HVL	FORSKER	Samfunnsvitenskap	Vestland	Statlige hø	Kvinne	2027	2023	UoH-sektor	Forskerprosjekt	Fornylse	FORSKER23	10,0
343487	Negotiating Values in Norwegian Teacher Education	HVL	HVL	FORSKER	Humaniora	Vestland	Statlige hø	Kvinne	2027	2024	UoH-sektor	Forskerprosjekt	Fornylse	FORSKER23	10,0
343983	Sustaining Sámi Singing Traditions through Music Education: The Singing Map of Scandinavia virtual learning community	HVL	HVL	FORSKER	Humaniora	Vestland	Statlige hø	Mann	2026	2023	UoH-sektor	Forskerprosjekt	Fornylse	FORSKER23	6,2
343986	Older women with Urine Incontinence	HVL	HVL	FORSKER	Samfunnsvitenskap	Vestland	Statlige hø	Kvinne	2027	2024	UoH-sektor	Forskerprosjekt	Fornylse	FORSKER23	11,6

Prosjektnu	Prosjekttittel	Prosjekt	Prosjektan	Utlysnin	Fagomr	Fylke	Kategori	Kjønn (if)	Sluttår	Startår	Sektor	Søknad	Søknadstypeeva	Utlyst al	Beløp, m
344154	SAFE-INSIDE: Safe Maritime Operations with Integration of Green Design	HVL	HVL	KSPSAMAR	Samfunnsv	Vestland	Statlige hø	Kvinne	2027	2023	UoH-sektor	Kompetans	Samarbeid	KSPSAMAR	12,0
344172	Designing, developing and testing a risk assessment tool for clinicians caring for pregnant immigrant women in antenata	HVL	HVL	KSPSAMAR	Medisin og	Vestland	Statlige hø	Kvinne	2027	2023	UoH-sektor	Kompetans	Samarbeid	KSPSAMAR	16,0
344205	Preparing Art and design teacher students for professional practice – building a practice led teacher education	HVL	HVL	KSPSAMAR	Humaniora	Vestland	Statlige hø	Kvinne	2027	2023	UoH-sektor	Kompetans	Samarbeid	KSPSAMAR	10,0
344218	Enabling eHealth: A model for configuring local and regional operational networks for personalised care	HVL	HVL	KSPSAMAR	Medisin og	Vestland	Statlige hø	Kvinne	2025	2023	UoH-sektor	Kompetans	Samarbeid	KSPSAMAR	10,4
344227	Accelerating Just Energy Transitions through the Foundational Economy	HVL	HVL	KSPSAMAR	Samfunnsv	Vestland	Statlige hø	Mann	2027	2023	UoH-sektor	Kompetans	Samarbeid	KSPSAMAR	12,0
344345	AUBECA: Area Use - the Built Environment as a Change Agent	HVL	HVL	KSPSAMAR	Teknologi	Vestland	Statlige hø	Mann	2027	2023	UoH-sektor	Kompetans	Samarbeid	KSPSAMAR	12,2
344365	Early intervention in long-term care: new model for tailored initial efforts and allocating of services (EARLY INTERVENTION)	HVL	HVL	KSPSAMAR	Samfunnsv	Vestland	Statlige hø	Mann	2027	2023	UoH-sektor	Kompetans	Samarbeid	KSPSAMAR	16,0
344386	AI4VFarm: AI-Driven Decision-Making Systems for Vertical Farming Industry	HVL	HVL	KSPSAMAR	Landbruks	Vestland	Statlige hø	Mann	2027	2023	UoH-sektor	Kompetans	Samarbeid	KSPSAMAR	15,0
344457	Improving municipal welfare services via an integrated approach to stress measurements in the blind and visually impair	HVL	HVL	KSPSAMAR	Samfunnsv	Vestland	Statlige hø	Mann	2027	2023	UoH-sektor	Kompetans	Samarbeid	KSPSAMAR	16,0
344488	Algae battery: A new generation self-powered and charged free battery	HVL	HVL	KSPSAMAR	Teknologi	Vestland	Statlige hø	Mann	2026	2023	UoH-sektor	Kompetans	Samarbeid	KSPSAMAR	15,0
344494	Unmanned Surface Vessels Integration in Offshore Wind for Zero Emission Inspection, Operation & Maintenance Using C	HVL	HVL	KSPSAMAR	Teknologi	Vestland	Statlige hø	Mann	2027	2023	UoH-sektor	Kompetans	Samarbeid	KSPSAMAR	8,7



## Mission/Samfunnsoppdrag: Inkludering av barn og unge

[Utformingsfase: Inkludering av barn og unge \(forskingsradet.no\)](https://forskingsradet.no)

### Including more children and young people in education, employment and society

Young exclusion is a major societal challenge that entails major costs both for the individual and for society. Here we need a concerted effort so that knowledge is used to create real change. Actors in research, higher education and services that meet children and young people who are struggling must cooperate more closely and take part in order for them to have a good childhood and a good life as adults.

#### What is the social mission all about?

The aim of the social mission is to reduce the number of young people who are excluded from education, society and working life. What affects a good upbringing? We as a society need to work purposefully and across sectors to find out more about this. The involved ministries will be the Ministry of Children and Families, the Ministry of Health and Care Services, the Ministry of Education and Research, the Ministry of Labour and Social Inclusion, the Ministry of Culture and Equality and the Ministry of Education and Research. The Research Council is the secretariat for the social mission. We are hiring an operational group that in 2023 will propose organisation and concrete goals for the social mission from 2024 and beyond. Broad community involvement will be facilitated.

### Utformingsfase: Inkludering av barn og unge

Samfunnsoppdraget om inkludering skal starte i 2024. I 2023 vert det jobba med forslag til korleis samfunnsoppdraget skal formast. Ungt utanforskap er ei stor samfunnsutfordring som har store kostnader både for den enkelte og for samfunnet. Her treng vi ein samla innsats slik at kunnskapen blir teken i bruk for å skape reell endring. Aktørar i forskning, høgare utdanning og tenester som møter barn og unge som har det vanskeleg må samarbeide tettare og betre for at dei skal få ein god oppvekst og eit godt liv som vaksne.



#### Muligheter for å gi innspill på møter i november og desember

Operativ gruppe vil i november invitere til ein serie møte der det blir mogleg å gi innspel til mål og innretning for gjennomføringa av samfunnsoppdraget.

Tidspunkt og lokalisering for alle møta finn du i lista under. I tillegg er det planlagt to møte til.

- 27.–28. november: Lukka møte for KS barnehage og grunnskolenettverk, om helheitleg oppvekst og inkludering
- 4. desember 2023: Bergen, innspelsmøte i regi av Barne- og familiedepartementet (meir informasjon kjem)



MØTE

#### Digitalt innspelsmøte - Samfunnsoppdrag: Inkludering av barn og unge

Ansaret for å inkludere fleire barn og unge i utdanning, arbeids- og samfunnsliv er fordelt over ei rekke politikkområde, forvaltningsnivå og samfunnsaktørar. No mobiliserer regjeringa breitt for å forme ut eit målretta samfunnsoppdrag som skal føre til kunnskapsbasert politikk til det beste for barn og unge.

08. des

fleire datoer



Statsbudsjettet 2024

## 104 millionar kroner til helse- og omsorgsforskning i kommunane

[104 millionar kroner til helse- og omsorgsforskning i kommunane - regjeringen.no](https://www.regjeringen.no)

Regjeringa foreslår nær 104 millionar kroner til eit nytt forskingsprogram for å styrke kunnskap og kompetanse i dei kommunale helse- og omsorgstenestene. Satsinga skal ta utgangspunkt i kunnskapen kommunane sjølve har om deira behov.

Forskings- og høgare utdanningsminister Sandra Borch (Sp) strekar under kor nødvendig det er å styrke innsatsen i kommunane for å møte ei framtid med fleire eldre og færre i arbeidsfør alder.

– Fram mot 2040 vil vi få dobbelt så mange innbyggjarar over 80 år, og fleire vil bu heime. Det krev nye løysingar i kommunane, nær der folk bur. Derfor vil vi prioritere meir pengar til forskning, innovasjon og kunnskap i dei kommunale helse- og omsorgstenestene, og kommunane skal sjølve ha handa på rattet, seier forskings- og høgare utdanningsminister Sandra Borch (Sp).

**Midlane er foreslått løyvde over budsjettet til Kunnskapsdepartementet, og går til Forskringsrådet, som i dialog med Kommunanes strategiske forskingsorgan (KSF), lyser ut midlane.**

# Idékraft verden trenger