

A collection of light bulbs on a green background. One bulb in the center-right is glowing brightly, while the others are unlit. The background is a gradient of green, lighter on the left and darker on the right.

Townhall meeting at IEL

07.05.2026



NTNU

Kunnskap for en bedre verden

Allmøte/Dekans
spørretime

07.06.26



Akademisk kultur hos oss

Jeg ønsker at vi skal vektlegge:

- *Kultur* for å bygge hverandre sterke (empowerment)
- *Samhandling*
- God *kommunikasjon* (dvs kultur for å dele informasjon og åpenhet om aktivitet).- åpenhetskultur.
- *Tillit* - basis for å lykkes med åpenhet, samhandling og empowerment.

Kollegafelleskap

Det profesjonelle og sosiale fellesskapet mellom medarbeidere er avgjørende for:

- trivsel
- trygghet
- kunnskapsdeling

på arbeidsplassen.





NTNU



Dekans spørretime

Welcome to new
employees since
last townhall
meeting



Anfaj Islam
HVT

What is coming in the near future



ADJUNCT ASSOCIATE
PROFESSOR,
HYDROPOWER
(FINANCED BY NVKS)



ADJUNCT ASSOCIATE
PROFESSOR, POWER
SYSTEMS (FINANCED BY
STATNETT)



ASSOCIATE PROFESSOR
POWER MARKETS AND
FLEXIBILITY



RESEARCH
COORDINATOR
(50 % FINANCED BY
STATNETT)



9 PHD POSITIONS IN
PROCESS



1 POST DOCTOR
POSITIONS IN PROCESS
AND ONE STARTING NEXT
WEEK

Congratulations to our new PhDs



Name	Date of defense
Surya Vekatesh Padiyan	22.01.2026
Fanny Skirbekk	30.01.2026
Jinghao Wang	20.03.2026
Timm Felix Baumann	23.04.2026
Casper Leonard Klop	29.04.2026
Dana Reulein	30.04.2026

Admission 2026

Program	2026				2025	Change	
	Study places	1. Priority applicants	1. Priority applicants pr study-place	% women			
MSc Energy and the Environment (5-year)	130	187	1,44	41,7 %	161	16,1 %	
BSc Electrification and digitalisation	50	47	0,94	14,9 %	52	-9,6 %	
BSc Electro (Gjøvik)	20	63	3,15	3,2 %	68	-7,4 %	
MSc Energy and the Environment (2-year)	49	124	2,53	?	99	25,3 %	
MSc Electric Power Engineering	Norwegian	12	22	1,83	?	38	-42,1 %
	International	7	17	2,43	23,5%	20	-15,0 %



NTNU

Kunnskap for en bedre verden

Process around
applications for
research funding



Project applications

Deadlines

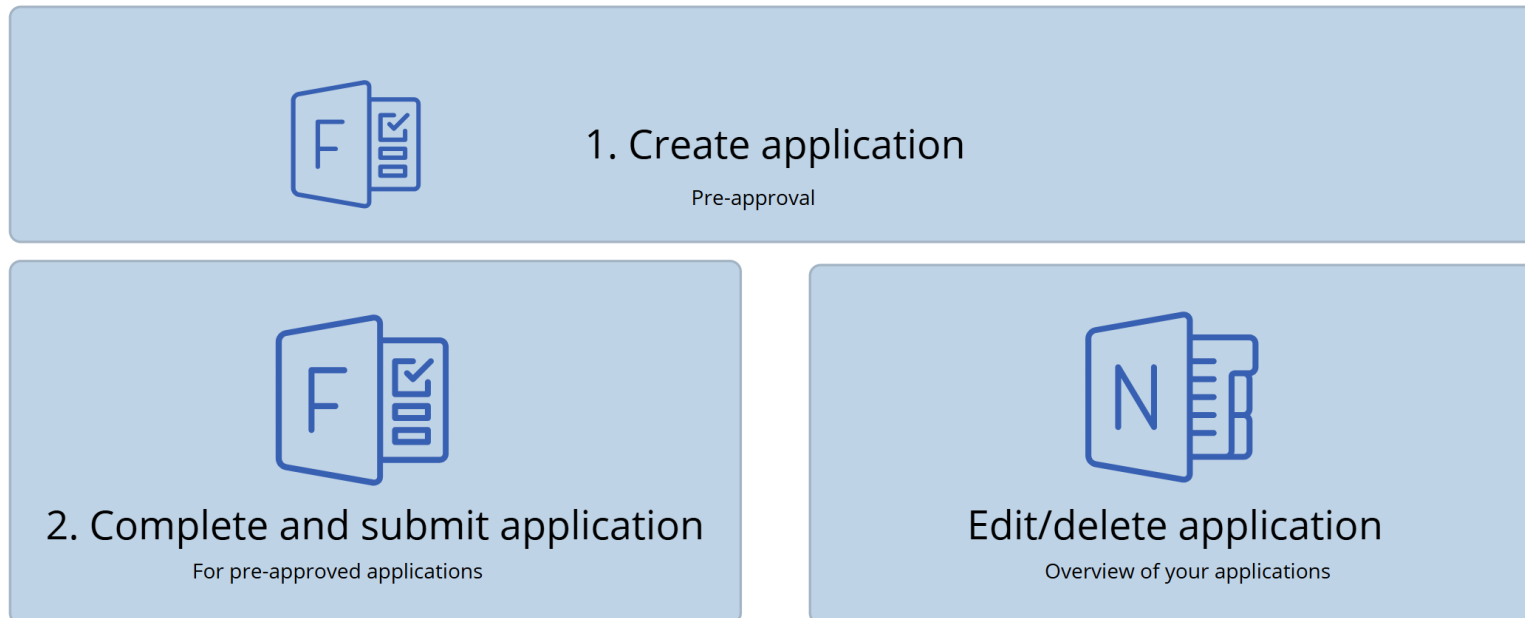
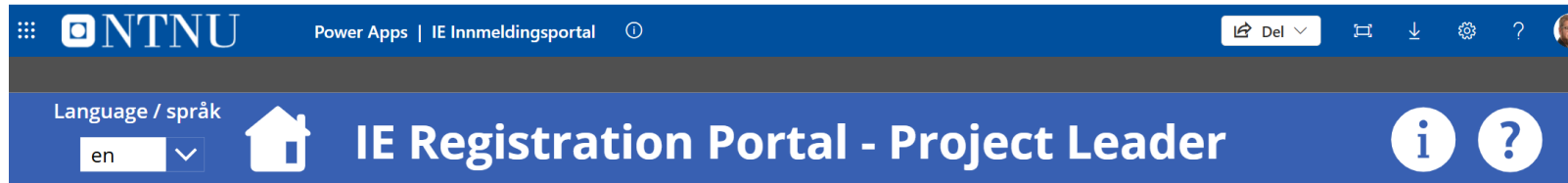
- Information can be found here: <https://i.ntnu.no/wiki/-/wiki/Norsk/S%C3%B8ke+eksternfinansiert+prosjekt+%E2%80%93+IE>
- Most applications: 3 weeks before submission deadline!
- EU/ERC, Infra, centres etc: longer deadlines, start preparing early!

Things to remember:

- Budget – talk with Thomas
 - Supervision, project meetings, travels, work groups etc. to be included
- Lab and HPC do also cost money.
- Software?

IE Innmeldingsportal/registration portal

The portal shall be used for all research proposals from today.



← Click for link



Example pre-approval

Power Apps | IE Innmeldingsportal

Del

Language / språk: en

IE Registration Portal - Project Leader

Name: Frank Mauseth

Email: frank.mauseth@ntnu.no

Department: IEL

Project title (acronym): BadHairGenerator

Brief project description: joint proposal with PSOA. 1 PhD student. Some lab activity (tesla-generator)

Academic unit: HVT

Proposal deadline: 17.04.2026

Role: Coordinator

Link to call: http://

Call type: Sponsored activity

Funding source: Other

Project ID: 84


Status: Copied to main application

Save application

Submit application

Delete application

New blank application



Fakultet for informasjons-
teknologi og elektroteknikk



Department of Electric Energy

Solbergfondet at IEL

Townhall meeting 7th May 2026

Arne Nysveen, Chairman of the board



About the foundation (stiftelse)



- Solberg Fund is a foundation at the Department of Electric Energy.
(Direktør Sven Adolf Solbergs Forskningsfond ved Norges tekniske høgskole STI)
- The capital originates from a donation made by the company NEBB in the 1950's.
- The activities in NEBB are today in companies like ABB, GE and Hitachi.
- GE Vernova represents the donor in Board
- The purpose is to support teaching and research at our department “.. for the benefit of Norwegian electrotechnical industry”.

Scholarship – financial support

- A board of 5 members are overlooking the foundation according to its rules and regulations. IEL has 3 board members.
- Aiming at giving grants amounting to 400 – 600 kNOK per year in total
- Applicants
 - Scientific staff (permanent and temporally)
 - IEL department
- 2-4 announcements per year.

Criteria for support

1. New important research tasks for the Norwegian electrotechnical industry.
2. Financing of important equipment and operating resources.
3. Seminars, symposia and information activities on electrical engineering education and research.
4. Scholarships for further education of MSc engineers.
5. Scholarships for study trips abroad for scientific personnel at the Department of Electric Energy, with the purpose of creating international contracts and ensuring knowledge transfer to Norway. Such scholarships shall serve as additional support for the person concerned, and must not have any influence whatsoever on the distribution of grants from the State for travel scholarships for NTNU teachers.

Funding must not, without special reasons, be given to tasks that it is naturally the responsibility of the State to solve.

Application

- The scholarships are given to make additional value normally not covered by the regular budgets
- The Board is discussing the guidelines for scholarships based on the given criteria
 - Research stay at foreign research institutions/universities
 - Develop new international contacts/projects
 - Arranging symposia/conferences
- Scholarships support normally 75% of total costs limited to maximum 75 kNOK.
- Developing a web-page for applications.
- Email: solbergfondet@iel.ntnu.no



Time for
questions and
comments

