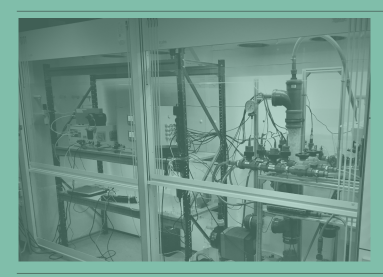
Project examples from the EUDP



BE-Clean

The project demonstrates a new cleaning technology for bio gas that is more inexpensive than current technologies. The project uses electricity instead of chemicals, and aims at at a full scale demonstration within three years.



Rockstore

Heliac, Alfa Laval and other projects partners from the energy sector demonstrates an inexpensive, effective and flexible energy storage at Norfors' waste-fired CHP plant in Hørsholm, Denmark.



Super Supermarkeder

In the project Super Supermarkets Danfoss, COOP, Danish District Heating Association and others partners looked at the potential for accessible and unused district heating and system services in Danish supermarkets.

EUDP C GLDK C

Secretariat / Danish Energy Agency CVR-nr. 59778714 Niels Bohrs Vej 8D, 6700 Esbjerg Telephone: 33 92 67 00 Email: eudpsekr@ens.dk Web: www.energiteknologi.dk



The Energy Technology Development and Demonstration Programme

JOIN OUR TEAM OF EXPERT EVALUATORS

FOCUS AREAS:

More green electricity – for several porpuses, energy effeciency, passenger and leight transportation, Powerto-X in large scale, heating and heat storage, green process energy, flexible use of electricity, grid expansion and digitalization, carbon capture and storage.

EVALUATE THE GREEN TECHNOLOGIES OF TOMORROW

The Energy Technology Development and Demonstration Programme (EUDP in Danish) is a public funding scheme that support new energy technologies that contribute to the fulfillment of Denmark's climate and energy targets.

Who and what?

The EUDP is interested in having a broad team of evaluators with expertise within the field of energy technology; renewable energy, Power-to-X, CCUS, system integration, digitalization, energy effeciency, transportation, energy markets and more.

As evaluator you are the expert within your field, and has the current knowldege from your technological area.

Where, when and how often?

The EUDP selects qualified evaluators twice a year for relevant project applications. The evaluators chosen can work with applications between March and April and once again from September to October.

Experts does most often evaluate more than one project per application round. This is agreed between the EUDP and the evaluator. There is not a fixed amount of hours per project. Hours are esimated per project. An extra task can be the evaluation of completed projects.

Why?

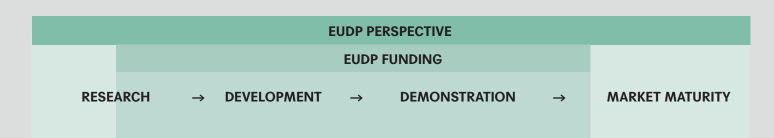
You will get a professional insight in the pre state-of-theart within your field of expertise. This is your chance to get new infomation about tomorrow's technologies.

Moreover, you will recieve a salary for your work.

Contact

If you would like to join the EUDP team of evaluators, please send your CV and a short email about your expertise to Mads Lyngby Petersen from EUDP at: mlyp@ens.dk

EUDP bridges research and market



Evaluators

The EUDP divide evaluators in three categories: Technical/commercial evaluators,commercial evaluators and evaluators with digital competencies.

Technical/ commercial	Commercial	Digital competencies
Holds a degree from a higher education relevant for one or several of EUDP's focus areas for support.	Holds a degree from an economical and/or mercantile education. Technical experts such as engineers with an MBA or a Graduate Certificate in Business Administration can be considered for the task as evaluator.	Holds a relevant higher education.
Has in-dept knowledge about energy technology and politics and has experience with project and business development.	Competencies and solid experience from evaluation of commercial perspectives within development and demonstration projects with focus on energy technology, including experience with business planning, market analysis, competitive analysis and risk analysis. Moreover, it is a benefit if you have experience from the start-up process from a company, go-to- market in early stage, venture ownership and more.	Experience and strong competencies from work with energy technological development and demonstration projects with focus on digitization, e.g. Al, big data, IoT, cloud computing, block chain, model tools, digital business models and more.
Is updated within your field of expertise.	Is updated on Danish and international energy politics and trends.	Is updated on knowledge about Danish and international energy politics and trends and smart energy solutions.
Reads and writes in Danish and English	Reads and writes in Danish and English	Reads and writes in Danish and English

You will be working with a duty of confidentiality of professionals while evaluating projects.