

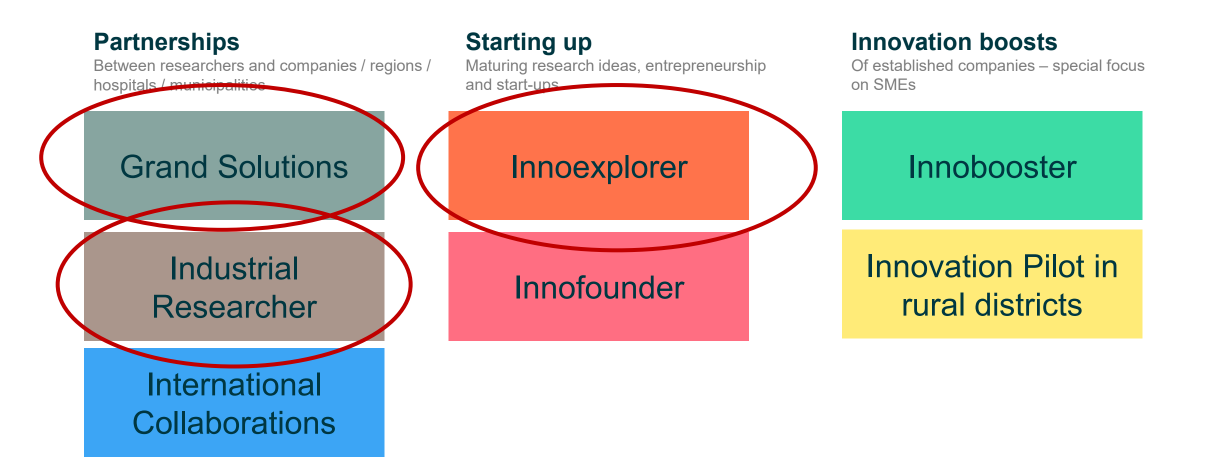
Value for Society!

BioMatch 2020, Stakladen, January 22, 2020

Tove Enggrob and Kathrine Hauge Madsen



The programmes of Innovation Fund Denmark



Industrial PhD

- Postdoc & PhD: 165 mio. dkk/year, 3 private +1 public rounds
- The candidate is employed by the company, enrolled at university.
- Works full-time on project, shared between company &university
- Assessment criteria: Quality, Commercial value, project efficiency & impl.

Funding

- Company: 17.000 dkk /month (max. 50%) plus travel subsidies
- University: 360.000 dkk in total (incl. overhead)

Requirements:

- Master degree (120 ects), thesis grade 10-12, average BA+MA min.8.2 (MA: 9.5)
- The company can bear the project economically.
- The university is officially authorized to assign PhD degrees



Industrial Postdoc

Duration: 1-3 year industrial research project Employed in private company in Denmark Mentors at university and company

Funding

- Company: 22.000 dkk /month (max 50 %)
- University: up to 120.000 dkk/year

Requirements:

- < 5 year old PhD degree, research depth</p>
- < ½ year private sector experience</p>
- The company can bear the project economically
- The university has considerable relevant research experience and provides a mentor

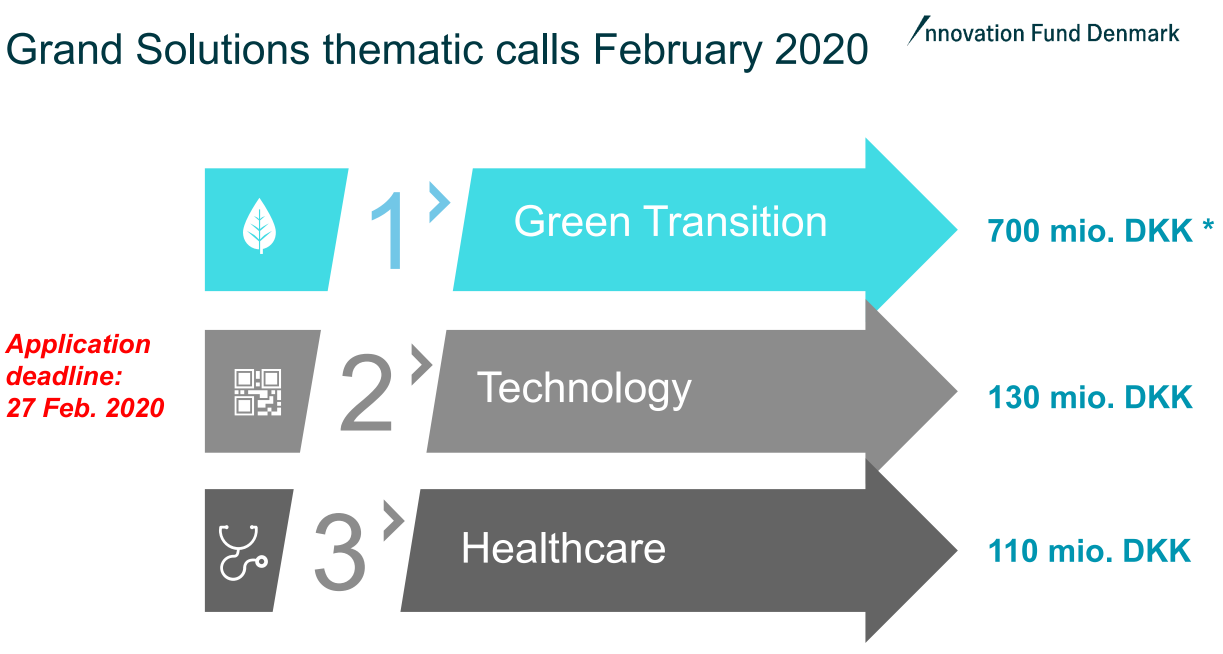


Academic Entrepreneurship Based on Knowledge and Research Results

Projects that reduces risk and brings research results closer to the market, activities could be:

- Uncovering potential applications
- Strengthen the commercial potential or societal perspectives of the invention
- Reducing specific risk elements that are critical to bringing the idea closer to the market
- Test of prototypes
- Aimed at researchers from universities and hospitals
- 0.5-1.5 Mio. DKK (incl. OH)/project, duration:12 months.
- Application: 15 slides, pitch for expert panel,
- Four deadlines pr. year
- Budget 52 mio. dkk/year,





* The sum is for both 2020 calls

Grand Solutions

Project characteristics

Innovation Fund DK invests in the best research and innova-tion projects that strive to create new and tangible solutions to important societal challenges and create value for Denmark.

QVEI:

- 1. Quality of innovation and research
- 2. Value creation
- 3. Efficiency
- 4. Implementation of results

Recommendations from the IFD-Climatesolution Panel

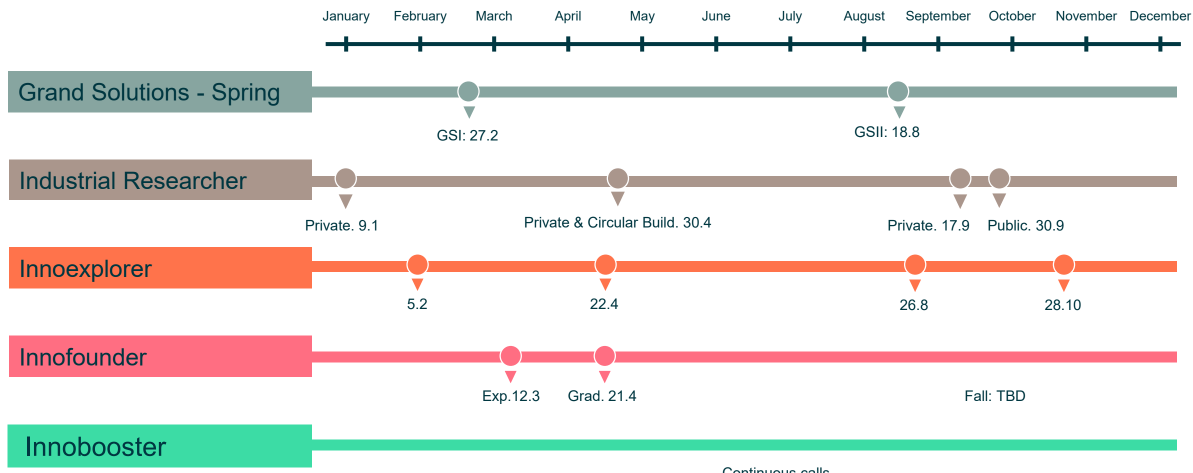
- Industry energy & materials efficiency
- Energy & storage
- Alternative fuels & transportation
- Smart buildings, cities & infrastructure
- Sustainable agriculture & food value chains



Circular economy Data, AI, IoT



Calls in 2020 - Deadlines



Continuous calls



Contact information

Tove Enggrob Chief Program Officer

E-mail: tove.enggrob@innofond.dk Kathrine Hauge Madsen Scientific officer

E-mail: kathrine.hauge.madsen@innofond.dk

www.innovationsfonden.dk