INNOVATION CENTRE DENMARK SEOUL

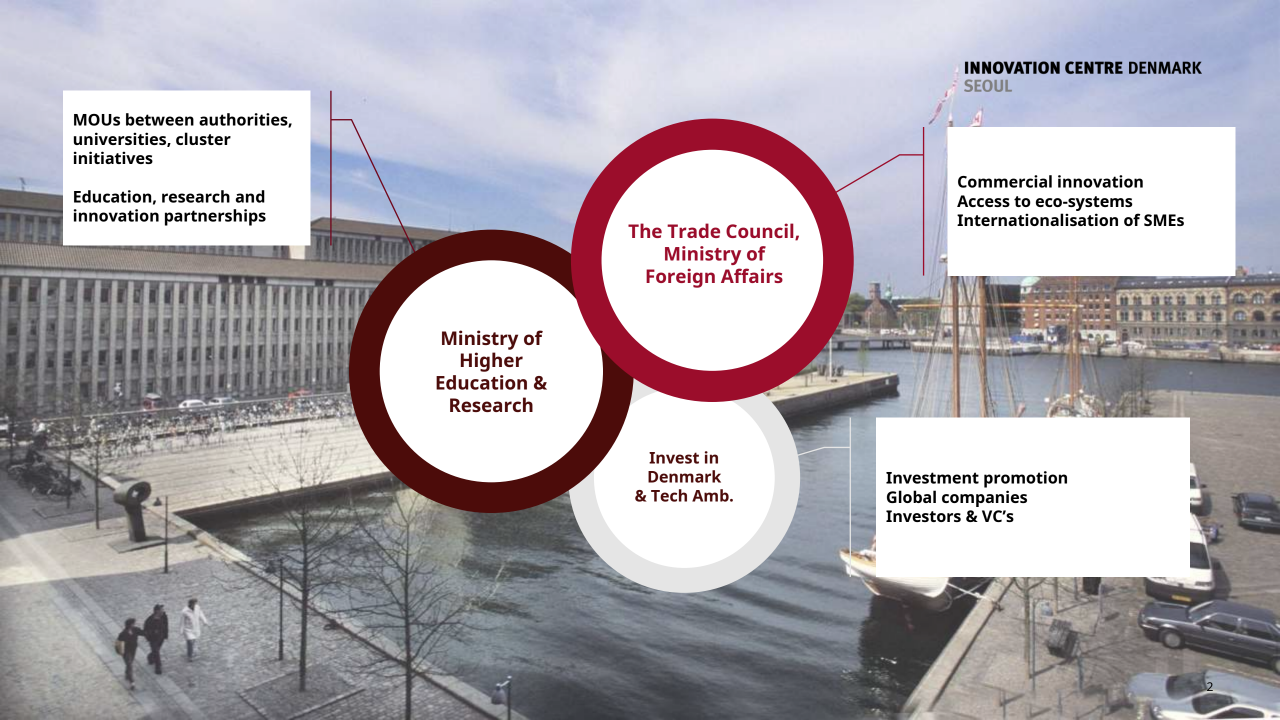
ICDKSEOUL AGATEWAY TO ASIA... AND DENMARK

Research & Innovation Counsellor Eske Bo Rosenberg Mail: eskros@um.dk

Tel: +82 10 2824 4187







INNOVATION CENTRE(S)



INNOVATION CENTRE DENMARKSEOUL

ADVISORY

- Innovation Camps
- Tailored advice processes
- Market Introduction
- Strategic Partnerships
- Tech Scouting

INTELLIGENCE

- ICDK Outlook
- Innovation Projects
- Market/Research analyses

LEARNING

- SCALEit Korea
- Scaling / Acceleration activities
- Academy and Masterclasses

INCUBATION

- Shared office facility
- Virtual desk, local presence on market
- Access to staff, market research or sales activities



Executive Director
Martin R. Hoxer
Contact: +82-10-2845-4187
marhox@um.dk
L: martinhoxer



Jennifer Jun Hee Maeng Contact: +82-10-5056-8690 junmae@um.dk L: jmaeng10



Research & Innovation Counsellor Eske Bo Rosenberg Contact: +82-10-2824-4187 eskros@um.dk L: eskebo



Sunwoo Vivian Lee Contact: +82-2-795-4187 sunlee@um.dk L: sunvivlee

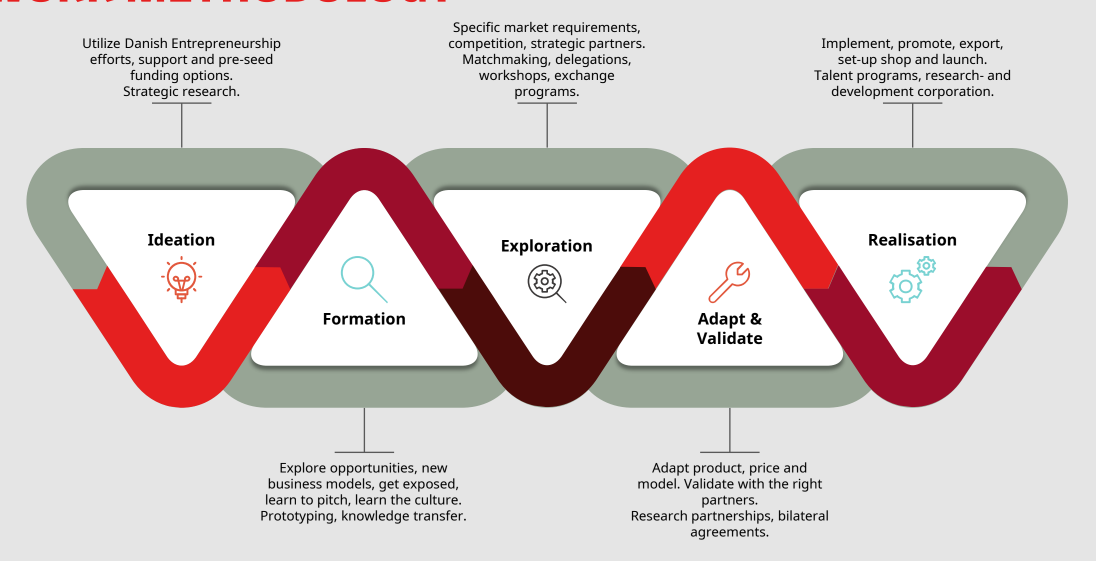


Dongah Nikki Ko Contact: +82-2-795-4187 (EXT. 408) dongko@um.dk L: doko830



Kate Joo Won Jung contact: +82-10-3359-0466 joojun@um.dk L: kate-joowon-jung-06a365105

WORK METHODOLOGY



NETWORKS & CLUSTERS // ENERGY, ENVIRONMENT & CONSTRUCTION























NETWORKS & CLUSTERS // ICT, SERVICE, INTERACTIVE MEDIA

















NETWORKS & CLUSTERS // PRODUCTION, MATERIALS, DESIGN & TRANSPORT























NETWORKS & CLUSTERS // HEALT & MEDICO







EURAXESS DENMARK



Mark de Vos

Senior International Mobility Consultant

University of Copenhagen

International Staff Mobility

Visiting address International House Copenhagen Gyldenløvesgade 11, 6 floor 1600 Copenhagen V

Mail to:

University of Copenhagen International Staff Mobility HR & Organisation Nørregade 10 PO Box 2177 1017 Copenhagen K

TEL +45 35 32 26 26 DIR +45 35 32 43 23

<u>mark.devos@adm.ku.dk</u>

INNOVATION CENTRE DENMARK SEOUL

RESEARCH OPPORTUNITIES IN DENMARK



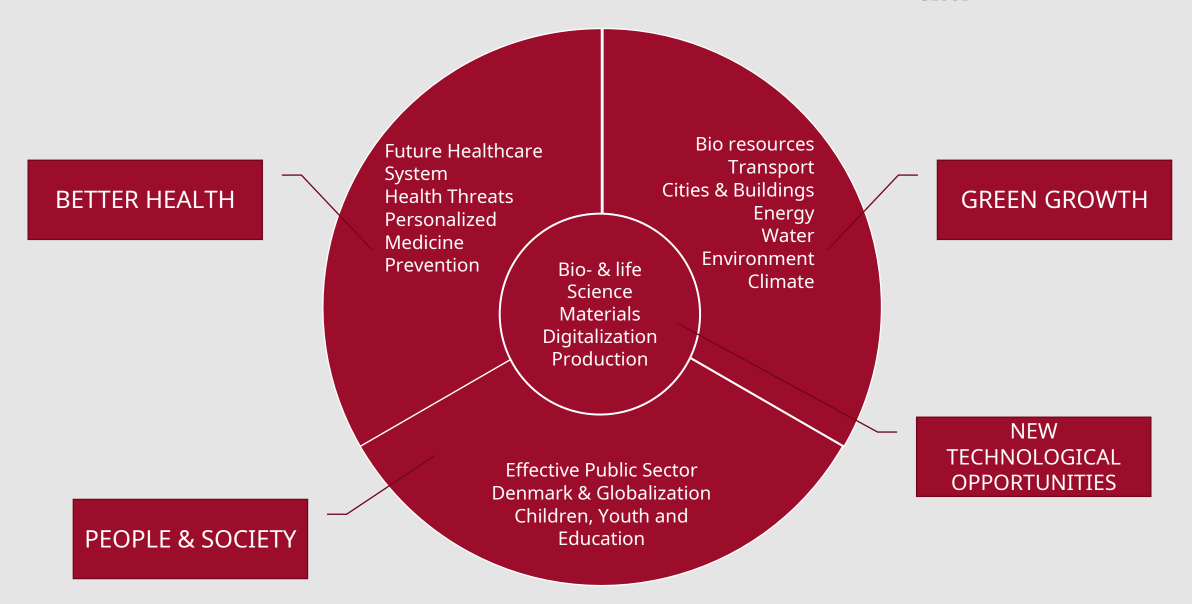
DENMARK AT A GLANCE



| 98 | Municipalities |
|---------------|---|
| 5 | Regions |
| 43,000 | km² |
| 83 USD | Billion Public Spending |
| 83 030 | |
| 306.1 USD | Billion GDP |
| 51,496 USD | GDP per Capita |
| 5.6 | Mio pooplo |
| | Mio. people |
| 2.93 | Mio. labour force |
| 5.7% | Unemployment rate |
| 2.9% | GDP spending on R&D |
| 375 | PhDs per million capita |
| 5th | Citations per publication |
| 19,8% | Share of 10% most highly cited publications |
| | |

RESEARCH2025 // AREAS OF FUTURE INVESTMENTS

INNOVATION CENTRE DENMARKSEOUL



International Network Program (MOBILITY)

Outline: Support to networking and matchmaking initiatives seeking to identify potential for bilateral research collaboration.

Research Fields: All

Organisation: Danish Agency for Science and Higher Education

Nationalities: Scientists from Denmark and from one or more of the following countries: China, India, Israel, Japan, USA, Brazil and South Korea.

What is funded: Operating expenses for workshops and conferences, international travel and research stay for a shorter period up to 90 days in the selected countries, EUR 27000 excluding overhead expenses

Duration: Up to a year

InnoBooster (SME's + Research Institutions)

Outline: The InnoBooster programme under Innovation Fund Denmark invests in knowledge-based innovation projects from SMEs, start-ups and companies established by researchers with commercially promising results.

Research focus: Developing a new product or service or on significantly improving a process within the company in an innovative way, significantly improving the company's competitiveness.

What is funded: Between EUR 70.000 and EUR 700.000

Duration: Up to 2 years

Grand Solutions (Research Institutions + Companies)

Outline: Grand Solutions projects are characterised by their high risk profile and focus on ambitious results with high value creation.

Current possibilities:

- The Future Society budget 4 million EUR
- New Technology Opportunities budget approx. EUR 10 million
- Open Call 2018 budget approx. EUR 13,5 million

Duration: 2-5 years

Who can apply? **Any legal entity in or outside Denmark**, directly involved in the project activities.

Assessment Criteria: Quality of research and innovation, Value Creation and Efficiency and Implementation.

Deadlines: 12:00 CET on August 14, 2018

The Industrial PhD & Postdoc Solutions (Researchers)

Outline: An Industrial PhD project is an industrially focused PhD project where the candidate is hired by a company or a public sector organisation and enrolled at a university at the same time.

Research Fields: All

Organisation: Innovation Fund Denmark

Nationalities: All nationalities, however, the Industrial PhD candidate and postdoc have to be employed in a Danish division of the company.

What is funded: Subsidy for wage, supervising etc.

Duration: Industrial PhD: 3 years

Industrial Postdoc: 1 -3 years

Centres of Excellence

Outline: The Center of Excellence (CoE) programme is the primary funding mechanism and the flagship of the Danish National Research Foundation.

Research Fields: All

Organisation: Danish National Research Foundation

Nationalities: All nationalities

Duration: From 6-10 years

Deadline: Outline Proposal Deadline November 1st, 2018



INNOVATION CENTRE DENMARK SEOUL

THANK YOU!!



Eske Bo RosenbergCounsellor, Innovation and Research

Tel: +82 10 2824 4187 Mail: <u>eskros@um.dk</u>