INNOVATION CENTRE DENMARK
SEOUL

ICDK SEOUL
A GATEWAY TO ASIA... AND DENMARK

Research & Innovation Counsellor
Eske Bo Rosenberg
Mail: eskros@um.dk
Tel: +82 10 2824 4187
MOUs between authorities, universities, cluster initiatives
Education, research and innovation partnerships

The Trade Council, Ministry of Foreign Affairs

Ministry of Higher Education & Research

Invest in Denmark & Tech Amb.

Investment promotion
Global companies
Investors & VC’s

Commercial innovation
Access to eco-systems
Internationalisation of SMEs

INNOVATION CENTRE DENMARK
SEOUŁ
INNOVATION CENTRE(S)

INNOVATION CENTRE DENMARK - We boost growth, employment and knowledge in Denmark through internationalisation of Danish companies and research
SERVICES

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

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

INTELLIGENCE
- ICDK Outlook
- Innovation Projects
- Market/Research analyses

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

Utilize Danish Entrepreneurship efforts, support and pre-seed funding options. Strategic research.

Specific market requirements, competition, strategic partners. Matchmaking, delegations, workshops, exchange programs.

Implement, promote, export, set-up shop and launch. Talent programs, research- and development corporation.

Ideation

Explore opportunities, new business models, get exposed, learn to pitch, learn the culture. Prototyping, knowledge transfer.

Formation

Exploration

Adapt product, price and model. Validate with the right partners. Research partnerships, bilateral agreements.

Realisation

Adapt & Validate

Utilize Danish Entrepreneurship efforts, support and pre-seed funding options. Strategic research.

Specific market requirements, competition, strategic partners. Matchmaking, delegations, workshops, exchange programs.

Implement, promote, export, set-up shop and launch. Talent programs, research- and development corporation.
NETWORKS & CLUSTERS // ENERGY, ENVIRONMENT & CONSTRUCTION
NETWORKS & CLUSTERS // ICT, SERVICE, INTERACTIVE MEDIA
NETWORKS & CLUSTERS // PRODUCTION, MATERIALS, DESIGN & TRANSPORT
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
mark.devos@adm.ku.dk
RESEARCH OPPORTUNITIES IN DENMARK
DENMARK AT A GLANCE

Source: Statistics Denmark, 2017
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
THANK YOU!!

Eske Bo Rosenberg
Counsellor, Innovation and Research

Tel: +82 10 2824 4187
Mail: eskros@um.dk