

Water Innovation SMEs

 Scion DTU
Science and

Science and Technology Park



A collage of mathematical symbols and equations, including:
$$f(x+\Delta x) = \sum_{i=0}^{\infty} \frac{(\Delta x)^i}{i!} f^{(i)}(x)$$
$$\int_a^b \mathcal{E} \Theta + \Omega \int \delta e^{i\pi} = \{2.7182818284$$
$$\sqrt{17}$$
$$\infty = \chi^2 \sum \gg,$$
$$- \text{mean}$$

WISE PROJECT

Water Innovation Small medium sized Enterprises

Purpose

- Development of 24 SMEs in the Capital Region through innovation projects
- Result in a concept/product/solution introduced to the market within 5 years
- Increase employment and growth
- Contribute to green indicators (decrease consumption of resources, energy and CO₂-emissions)

Participants

- Researcher from all of DTU (WISE finances the researchers' hours)
- SME in the Capital Region (must co-finance a corresponding in-kind hours)
- Other stakeholders from the water sector can participate (utility, other SME, municipality)

How

- Only actual salary rate (+18% overhead) can be invoiced – no other expenses
- Detailed timesheets must be submitted every month
- Few documents to sign before starting up

Activities in and the set-up of WISE

1: Identificering af SMVers innovationspotentiale og innovationsbehov

Registre Spørgeskemaer Interviews

Identificere SMVer i Region Hovedstaden med innovationspotentiale samt deres innovationsbehov. Dette foregår ved gennemgang af CVR registre, netværksmedlemslister, spørgeskemaundersøgelser og interviewrunder. SMVer kan også rette direkte henvendelse til projektet.

2: Matchmaking mellem SMVer, forskere og øvrige aktører

Seminarer Workshops Møder

Matchmaking aktiviteter, der introducerer SMVer med innovationspotentiale til relevante forskere. SMVer og forskere definerer i fælleskab et innovationsforløb, der ansøges om hos projektledelsen.

3: Innovationsforløb

#1 .. #2 .. #3 ..
..... #22 .. #23 .. #24

Gennemførelse af innovationsforløb. Innovationsforløb bevilles ud fra en helhedsvurdering af bedømmelseskriterierne.

Set-up

- 24 Innovation projects should be formed each with
 - 200-600 researchers hours
 - Project period 3-18 months
 - Minimum one SME, researchers from DTU 1-more departments
 - At least 20 SMEs should introduce a new technology/product/solution to the market within 5 years

INTERESTED IN INNOVATION IN COLLABORATION WITH RESEARCHERS ?

- ✓ Through a WISE project your SME can apply for development of your need in collaboration with DTU researchers
- ✓ You will receive app. 200 – 600 research hours from DTU
- ✓ In your SME you must co-finance and document an equivalent number of hours
- ✓ WISE is for SMEs with their address in the Capital Region

We still have room for a few more !
Please come and talk to us

