Interreg Luropean UNION North-West Europe Codex4SMEs

European Regional Development Fund







Welcome

Codex4SMES Double Session Information and Networking Event



Galway Ireland









Codex4SMES Double Session Information and Networking Event

Wednesday 18th September 2019

Hotel Meyrick, Galway, Ireland

Wednesday 18th September 2019: Hotel Meyrick, Galway City

0900: Welcome and introductions

0905: Introduction and overview of Interreg Codex4SMEs project and the supports for SMEs - Dr Margot Jehle, Lead partner, Codex4SMEs

0920: Pathway to regulation and market for IVD Companies and start-ups: Diarmuid Cahalane, Metabolomic Diagnostics

0940: How to convince the investor to invest in your SME: Ultan Faherty, Halo Business Angel Network.

1000: The transfer of diagnostics tests from "bench to bedside" John O'Loughlin, Rotunda Hospital

1030: Tea break and parallel networking Part 1

1100: Evaluation of how different IVD's perform from clinical prospective **Dr Fergus Mc Carthy**, **Obstetrician**, **Cork University Maternity Hospital**

1130: Engagement with Pharmaceutical Companies Len Marshall, Access and Innovation Manager, Roche Diagnostics

1200: Questions and discussion.

1230: Lunch

1300: Networking Part 2

1400: Overview of funding access and sustainability of projects within European environment Jeanette Mueller, Accelopment

1430 Networking Part 3

1500 Finish



EU Funding Opportunities

- Codex4SMES Double Session Information and Networking Event
- Galway, Ireland 18th September 2019



- Dr. Jeanette Müller
- accelopment AG



H2020 Projects (NUIG/CURAM)



Nephstrom

Novel Stromal Cell Therapy for Diabetic Kidney Disease H2020 PHC-13-2014 (ongoing until Oct 2020)



DRIVE

Diabetes Reversing
Implants with enhanced
Viability and long-term
Efficacy
H2020 NMP-10-2014
(completed May 2019)



NanoCarb

Glyco-Nanoparticles for Applications in Advanced Nanomedicine H2020 MSCA-ETN-2018 (accelopment involvement)

Funded Research Areas



Industry & Materials



Life Sciences



Mobility, fellowships, training



Fundamental Research



Innovation & SME



International Cooperation



Socio-Economy



Environment



ICT



Energy & Euratom



Transport & Space



and more

How to find a suitable funding scheme



Quiz







- 1. Highest success rates?
- 2. Most project funding available?
- 3. Smallest consortia?

Horizon 2020

Excellent Science

European Research Council (ERC)

Future & Emerging Technologies

Marie Skłodowska-Curie Actions

Research Infrastructures

Industrial Leadership

Leadership in Enabling & Industrial Technologies

Access to Risk Finance

Innovation to SMEs

Societal Challenges

Health

Food, Agriculture, Forestry, Marine, Bioeconomy

Energy

Transport

Climate, Environment

Europe in a Changing World

Secure Societies

H2020 MSCA-ITN European Industrial Doctoral





| Project type | Training network |
|--------------------|--|
| Consortium | Min. 2 (1 company + 1 research instution) |
| Project duration | 4 years |
| EU funding | € 0.5-2.5 M / project |
| Total call funding | € 40 million for EID (ca. 30 projects to be funded) |
| Success chances | 12-14% |
| Funding | Fixed allowances (salary for ESR ~ € 160,000 and consumables + overhead € 108,000) |
| Deadline | 14 January 2020 |
| Project start | October 2020 – February 2021 |

H2020 Research Infrastructures



| Project type | Research and Innovation Action (RIA), Coordination Support Action (CSA) (predefined topics, top-down) |
|--------------------|---|
| Consortium | Estimated consortium size of 10-20+ partners |
| Project duration | Usually 3-5 years |
| Project budget | € 5-15 million |
| Total call funding | Budget 2020 € 342.7 million |
| Success chances | 30% |
| Funding rate | RIA and CSA: 100% of all direct costs |
| Deadline | 17 March 2020 (5 call topics), 22 April 2020 (2 call topics) |
| Project start | 8 months after proposal submission |

H2020 Societal Challenge 1 - Health



| Project type | Research and Innovation Action (RIA), Innovation Action (IA), Coordination Support Action (CSA) (predefined topics, top-down) |
|--------------------|---|
| Consortium | Estimated consortium size of 5-15 partners |
| Project duration | Usually 3-5 years |
| Project budget | € 4-6 million |
| Total call funding | Budget 2020 € 784 million |
| Success chances | 5-10% |
| Funding rate | RIA: 100% of all direct costs IA: 70% of all direct costs (100% for non-profit organisations) |
| Deadline | 2019: 24 Sept (4 call topics), 13 Nov (3 call topics), 2020: 7 April (21 call topics), 22 April (7 call topics) |
| Project start | ~ 8 months after proposal submission |

EUREKA Eurostars



| Project type | Product-driven and market-oriented project (bottom-up) |
|------------------|---|
| Consortium | Min. 2 partners from 2 countries (SME as project leader) |
| Project duration | Average 31 months, max. 36 months |
| Project budget | ~ € 1.5 million project costs, national funding rules apply |
| Success chances | Ca. 30% |
| Funding rate | National funding rules apply (Irish Universities: 100% funding rate, SMEs: 50%, Industry: 20%; max. € 250-450k) |
| Deadline | 2 cut-offs per year, next deadline 13 February 2020 |
| Project start | Less than 7 months after the submission deadline |

What we do

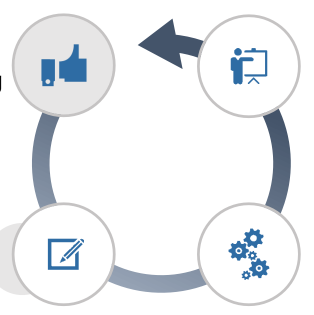
Full service provider along the knowledge chain

Funding Advice

- One-to-one sessions
- Strategic grant planning
- Grant finance support

Proposal Preparation

- Proposal Writing
- Proposal Review
- Grant Preparation



EU Project Training

- Workshops
- Webinars

Project Implementation

- Management
- Dissemination
- Exploitation

Examples of approved proposals supported by accelopment supported by accelopment



EUROSHOCK

- Human health
- H2020 SC1 PM-10-2017
- 14 partners from 8 countries
- Coordinator: University of Leicester, UK
- Budget: € 6.5 million
- Duration: 5 years



MiniLib

- Lab automation
- Eureka Eurostars
- 2 partners from 2 countries
- Coordinator: HSE AG, CH Budget: € 1.26 million
- Duration: 1.5 years



STACCATO

- Single cell manufacturing
- H2020 ITN-EID 2018
- 6 partners from 5 countries
- Coordinator: The National Institute for Bioprocessing Research and Training, IE
- Budget: € 2.9 million
- Duration: 4 years



MOSAICS

- Medical Devices
- H2020 ITN-EID 2019
- 2 partners from 2 countries
- Coordinator: Cochlear Benelux NV, BE
- Budget: € 1.05 million
- Duration: 4 years

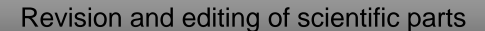
Funding

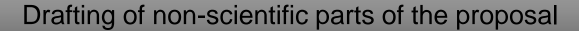
Proposal Writing

Skills in composing compelling proposals



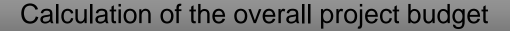
Advice on the work plan





Provision of new templates according to H2020 rules

Completion of administrative ECAS forms for all partners



Development of figures and visuals

Participation in preparatory web conferences with the consortium









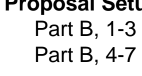
10-Step Approach for Proposal Preparation



Ex. EID: Final choice or

Network: > Academia, find suitable calls SMEs, Industry

Administration Setup ECAS, **Profiles**



➤ Proposal Setup: ➤ Non-scientific Parts: Management Section Impact Skeleton











10-Step Approach for Proposal Preparation

Scientific Parts: > Excellence Section, RTD WPs, ESR projects



Administration: Form A Partner details



Illustrations:
Figures
Logo



Part Bs finalisation







Part A



Accelopment AG



Experience

> 20 years ICT experience with Life Science Funded projects Energy

Expertise

ICT
Life Sciences
Energy
Environment
Materials
Engineering
Manufacturing

Quality

ISO 9001 certified Highly qualified staff Multidisciplinary backgrounds

Reliability

performance in time and budget:

- > 15 FP7 projects
- 2 Eurostars projects
- 2 LLP projects
- > 20 H2020 projects

Your Experts



Dr Jeanette Müller CEO, accelopment AG jmueller@accelopment.com



Dr Johannes RippergerResearch & Innovation Manager
<u>jripperger@accelopment.com</u>



Jacqueline Strehler
Project Manager Communications
jstrehler@accelopment.com



Geraldine Messmer
Project Assistant
gmessmer@accelopment.com

accelopment AG | Seefeldstrasse 198 | CH-8008 Zurich | +41 44 455 66 00

www.accelopment.com