

Services of the National Contact Point (NCP) for materials

Dr. Michael Wessel

m.wessel@fz-juelich.de

National Contact Point for Materials

National Contact Point for FET

Projekt Management Jülich - PtJ

Service for applicants

- Distribution of information:
 - Web page
 - Newsletter
 - Events
- Assist in building a consortium:
 - Organisation of brokerage events (next: 07.06.2018 in Mainz)
<https://kets2019.b2match.io/>
 - Responsible for the NMP Team partner search facility
<https://www.nmp-partnersearch.eu/>
- Giving advice on the application process and proposals
- Pre-screening:
 - Ideas
 - Proposals
- Help with the participant portal
- Analysis of Horizon 2020

All services are free of charge!

All information will be keep in confidence!

Service for multipliers

- Seminars
 - Information on upcoming calls at early stage
 - Exchange of experience
 - Discussions of topics
 - Cooperation in consulting applicants

- Web platform
 - Background documents
 - Presentation slides

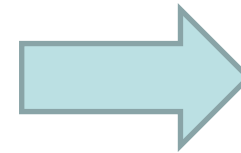
- Assisting in informing and consulting applicants



Source: Photo by PtJ

General Analyses

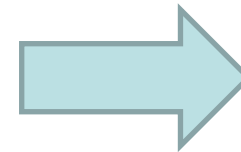
- Success rates and forecasts for specific calls
- Success factors of projects
- Structure of successful consortia (e.g. number/type of partners, budget)
- Deduction of success factors for the 2nd stage applications from detailed ESR analysis



Recommendations
for applicants

Specific Analyses

- Participation of SME on different calls
- Identification of NMBP topics outside the NMPB work programme
- In detail analysis of the topics (Evaluation of the ESRs)
- Differences between the former framework programme and Horizon 2020 (i.e. structure of consortia, impact of new instruments)
- Data for the development of new consulting instruments



Early detection
system

National Contact Points for NMPB in Horizon 2020



Programme coordination NMBP: Gerd Schumacher, PtJ

Nanotechnology

Christian Busch
NCP Nanotechnology
PT VDI-TZ

VDI Technologie-
zentrum
40468 Düsseldorf
Tel.: 0211/6214-591

eu.nano@vdi.de
www.nks-nano.de

Materials

Michael Wessel
NCP Materials
PT Jülich - PtJ

FZ Jülich GmbH,
52425 Jülich
Tel.: 02461/61-85088

eu.werkstoffe@fz-juelich.de
www.nks-werkstoffe.de

Production

Jens Korell
NPC Production
PT Karlsruhe (PTKA)

KIT
76021 Karlsruhe
Tel.: 0721-608-26527

Jens.korell@kit.edu
<http://www.produktion-dienstleistung-arbeit.de/de/nationale-kontaktstelle-1990.html>

Biotechnology

Stefan Rauschen
NKS Biotechnology
PT Jülich / PT-DLR

Sharded office: PT-DLR
und PtJ
53227 Bonn
Tel.: 0228/3821-1696

s.rauschen@fz-juelich.de
<http://www.nks-lebenswissenschaften.de>