



The Horizon 2020 NMP Research Programme at a Glance

Programme	Leadership in Enabling and Industrial Technologies (LEIT) - Nanotechnologies, Advanced Materials, Biotechnology and Advanced Manufacturing and Processing (NMP)
Funding agency	European Commission, DG Research & Innovation
Objectives	<ul style="list-style-type: none"> • Scaling up of laboratory experience to industrial scale for nano-enabled products • Demonstrate the viability of manufacturing technologies
Themes	Mostly predefined topics (top-down)
Timing	<ul style="list-style-type: none"> • Call for proposals: Two-year work programme with one call for proposal each year • Proposal submission: Several months after the call for proposals (about half of the call topics follow a single stage application procedure, the remaining call topics use a two stage procedure) • Project start: About 8-12 months after proposal submission
Consortium	Estimated average of 5-15 partners
Duration	Usually 3-5 years
Funding rates	<ul style="list-style-type: none"> • Research & Innovation Action: 100% of all direct costs + fixed overhead rate of 25% • Innovation Action: 70% of all direct costs (100% for non-profit organisations) + fixed overhead rate of 25% <p>Direct costs include: personnel, consumables, equipment, travel and others</p>
Funding	About 3-8 million euro for most projects
Success criteria	<ul style="list-style-type: none"> • Scientific and Technological Quality • Implementation • Impact
Success rate	Estimated 10-25%
FP7 equivalent	FP7 NMP
Website	http://ec.europa.eu/research/horizon2020/index_en.cfm
Relevant additional funding sources	ERA-NETs: CAPITA, EuroNanoMed II, M-era.Net, Manunet II, SAFERA, SIINN, WoodWisdom-Net+

Contact:

accelopment AG
+41 44 455 66 00
info@accelopment.com
www.accelopment.com
www.h2020guide.eu