M-ERA.NET Call 2013		Integrated Computational Materials Engineering	Interfaces, Surfaces and Coatings	Composite Technology	Materials for Health	Materials for Sustainable and Affordable Low Carbon Energy	Estimated Call Budget
						Technology	M€
Austria	FFG-BP	Α	А	А	А	А	1*
Austria	FFG-TP	Α	А	А	А	А	1
Belgium Flanders	IWT	A	А	А	А	А	1,75
Belgium Wallonia	DGO6	А	А	А	А	А	1
Cyprus	RPF	А	A	А	А	А	0,2
Finland	Tekes	А	А	А	А	А	1
France	ANR	В					1,5
France MidiPyrenees	RMP	А	А	А	А	А	0,75
Germany	BMBF/PtJ/PTKA		Α°	Α°		Α°	5
Germany	DFG	В					2,5
Germany	VDI-TZ		A°°	A [∞]	A°°		*
Hungary	OTKA	В	В	В	В	В	0,3
Iceland	RANNIS	А	А	А	А	А	**
Israel	MATIMOP	А	А	А	А	А	0,25
Italy	MIUR	А	А	А	А	А	0,5
Lithuania	RCL				A+B ^{∞∞}		0,1
Latvia	LAS	A+B	A+B	A+B	A+B	A+B	0,43
Luxembourg	FNR	A+B	A+B	A+B	A+B	A+B	1*
Norway	RCN	A+B	A+B	A+B		A+B	2
Poland	NCBiR	А	А	А	А	А	1,5
Romania	UEFISCDI	А	А	А	А	А	1
Russian Federation	FASIE	А	А	А	А	А	1
Slovakia	SAS	A+B	A+B	A+B	A+B	A+B	0,23
Slovenia	MIZS	A+B	A+B	A+B	A+B	A+B	1,2
Spain Andalusia	IDEA	A+B	A+B	A+B	A+B	A+B	1
Spain Asturias	IDEPA	A ^{oooo}	A ^{ooo}	A ^{ooo}	A ⁰⁰⁰⁰	A°°°°	0,4
Spain BasqueCountry	Innobasque	A	А	А	А	А	1
Switzerland	SBFI	А	А	А	А	А	1*
Turkey	Tübitak	A°°°	A°°°	A°°°	A ^{∞∞}	A ^{ooo}	1,5
Taiwan	NPNT	A+B	A+B	A+B	A+B	A+B	1
United Kingdom	TSB		А		А		0,74

A applied research eligible

B hasic research eligible



Transnational Call 2013



www.m-era.net

[°] focus on graphene only

ophotonic materials and/or photonic technologies only

ooo only companies eligible

only R&D institutions eiligible

occoo max, project duration 24 month

^{*} flexible budget

^{**} budget not defined

^{**} participation to be confirmed

M-ERA.NET TRANSNATIONAL CALL 2013

Funding is offered to innovative projects focusing on

- Integrated Computational Materials Engineering
- Interfaces, Surfaces and Coatings
- Composite Technology
- Materials for Health
- Materials for Sustainable and Affordable Low Carbon Energy Technologies

Detailed description of the topical fields and the application procedure is given in the Guide for Proposers.

KEY DATA

The M-ERA.NET transnational Call 2013 is open on 10 July 2013. The deadline for electronic submission of mandatory Pre-Proposals is 30 October 2013. It is a two step application procedure. The Guide for Proposers including the full Call text is published on **www.m-era.net.** Each applicant is requested to contact his/her national/regional contact person to check for national funding rules. Contact persons are listed in the Guide for Proposers.

STRATEGIC IMPACT

M-ERA.NET will enable easy access to collaboration between leading research partners and industry across and also outside Europe and create a powerful network to tackle European and global challenges. Increasing interdisciplinary cooperation with a series of joint calls and activities will enable European researchers and industry to access previously inaccessible new markets, creating a new innovation oriented economy.

The annual joint calls and other joint activities will encourage key players as well as newcomers in transnational projects and SMEs to develop a pan-European partnership. This increased interdisciplinary cooperation and exploitation of European and international roadmaps will create a new dynamism in the field of materials science and engineering whilst stimulating the generation of leading knowledge along the innovation chain.

