

## Castilla y León (ES)

<b>Name of the programme</b>	Grants for international R&D projects in the framework of ERA –NETS
<b>Funding agency</b>	ADE
<b>Beneficiaries</b>	Companies operating in Castilla y León. Research organisations and universities are welcome as subcontractors
<b>Thematic restriction and other remarks</b>	Thematic Priorities included in RIS3 of Castilla y León
<b>Type of research eligible for funding</b>	Industrial research and experimental development projects involving effective international collaboration
<b>Maximum duration of projects</b>	not restricted, recommended up to 3 years
<b>Eligible costs</b>	Staff costs (only staff participating in the project) External collaborations for R&D activities related to the project Costs for materials, supplies, etc. needed for the project. Other costs such as travelling, management and audit costs. Taxes are not eligible
<b>Limits of funding</b>	Maximum grant amount: 250.000€ Maximum two projects/company/call
<b>Other eligibility requirements</b>	Minimum total budget: 150.000€ Projects must be feasible under technical, economic and financial criteria The project must start after the regional application has been submitted Applicants from Castilla y León are requested to send an eligibility form to ADE maximum 10 days after the deadline for pre-proposal submission.
<b>Type of funding (grant/loan/mixed/other)</b>	Grant
<b>Funding rate</b>	For small-sized enterprises: 60% (experimental development) - 80% (industrial research) For medium-sized enterprises: maximum 50% (experimental development) - 75% (industrial research) For large enterprises: maximum 40% (experimental development) - 65% (industrial research)
<b>Geographical coverage</b>	Castilla y León
<b>National/regional deadlines</b>	The regional call will be published after pre-proposals evaluation (July 2018)
<b>More information available at</b>	

---

<http://www.empresas.jcyl.es/>

**Contact point**

Isabel Gobernado Mitre

Phone: +34 983 324242

e-mail: [gobmitma@jcyl.es](mailto:gobmitma@jcyl.es)