



Bridging the Gap

How IraSME is organised

- ✓ Calls twice a year with deadlines end of March and September
- ✓ Synchronized funding for transnational R&D-Projects
- ✓ Market orientated and bottom-up approach

How IraSME is organised

- ✓ National and regional funding rules prevail
- ✓ Partnering Events in changing locations

A typical IraSME project



4-6 participants - clearly distinct subprojects for each partner



2 SMEs / 2 participating countries / regions
RTOs as additional partners or subcontractors



average project partner cost
€ 150.000 – 200.000



average duration
27 months

Requirements on IraSME projects



Development of new or significant improvement of existing products, processes and technical services



High market potential | Significant technical risks

Joint calls for proposals



25th call closes on March, 26th 2020 - noon



Turkey



Flanders



Wallonia



Czech Republic



Russia



Alberta



Luxembourg



Germany



Austria



National Program Portraits on IraSME website

A photograph showing a person in a yellow shirt and dark shorts carrying a long, grey rectangular beam on their shoulder, walking across a white surface.

Watch out!

Most common reason failures:

- Lacking knowledge about rules of the national funding program
- Lack of time to write acceptable project plan and application

A photograph showing a person in a yellow shirt and dark shorts climbing a grey structure, possibly a wall or a large piece of equipment, with their hands and feet on the surface.

We can help

The best measures to overcome those problems are:

- Contact your national / regional funding organization in an early stage
- Take your time! Two calls each year - so never mind a missed deadline.



Do you have a project idea?
Please contact the IraSME office and
your local funding agency.

www.ira-sme.net | info@ira-sme.net | +49 30 48163 493

Antje Treptow | Georg Nagel | Jenny Gudlat | Christian Fichtner

Funded by:



Federal Ministry
for Economic Affairs
and Energy



Thank you for your attention