

Bringing Technology
Funding Home for
Higher Education and
Research

The Role of IT



Building a Technology-rich Project

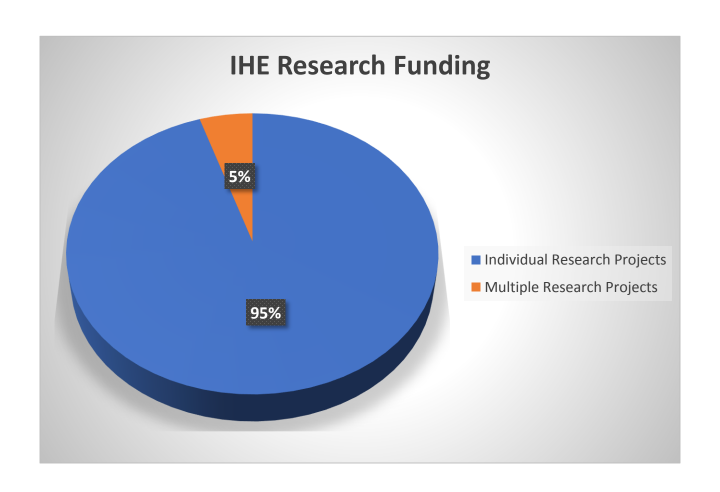
It's the project (not the product) that gets funded

- Start with the need for the project
- Develop a collaborative project that addresses the need
- Document your project details and budget
- Involve vendors to ensure your project will work

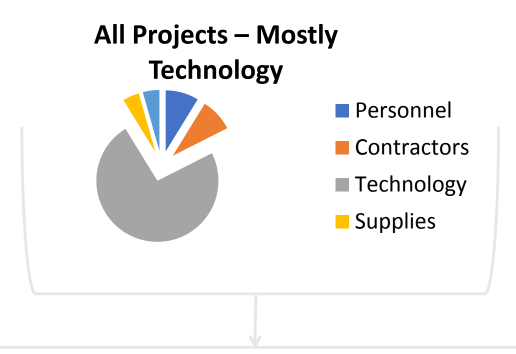
Remember: There is no shortage of money.



Higher Education Research



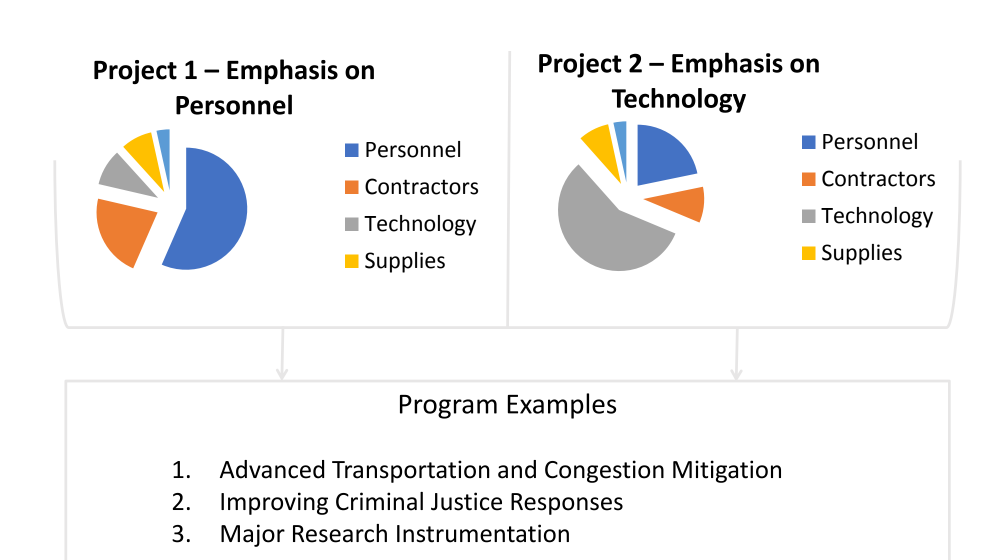
Grants Created to Fund Technology



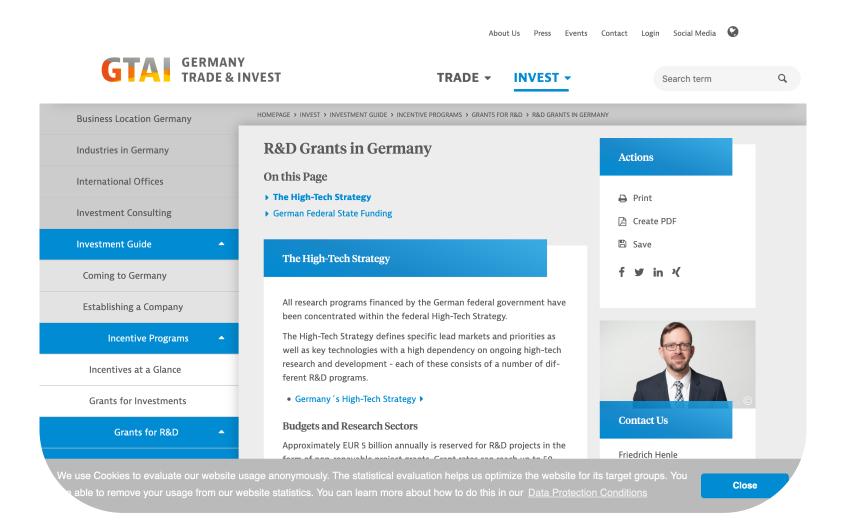
Program Examples

- 1. Body-worn Camera Policy and Implementation Program
- 2. Innovative Technology Experiences for Students and Teachers
- 3. Campus Cyberinfrastructure

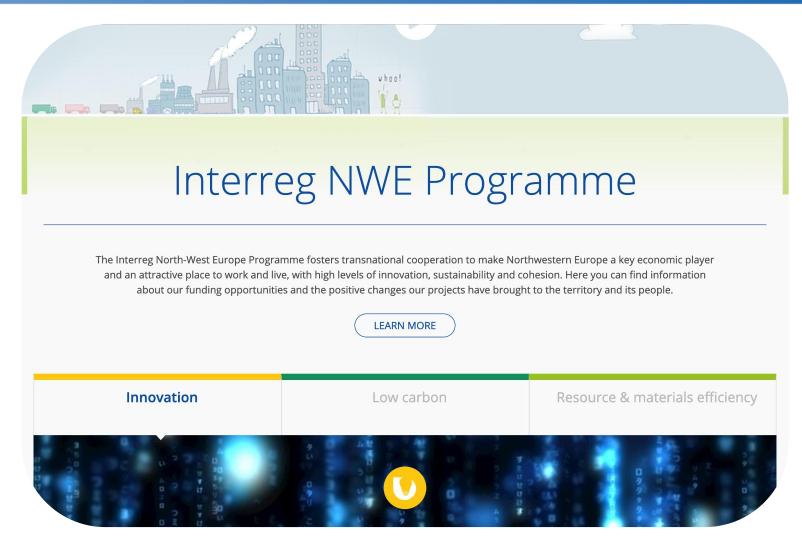
Technology-friendly Grants



Germany Funding

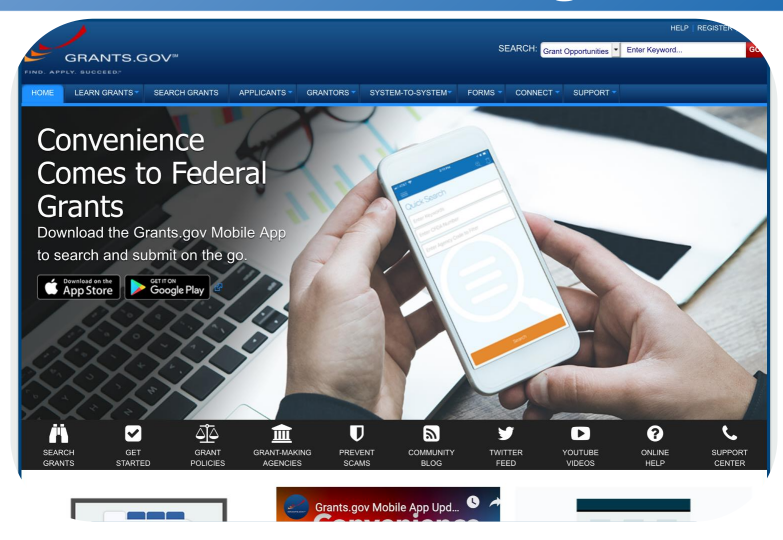


EU Funding



http://www.nweurope.eu/

United States Funding



https://www.grants.gov/

Canada Funding

*

Government of Canada

Gouvernement du Canada

Search Canada.ca

Q

Franç_c



Home > Science and innovation

Research funding and awards

Funding and awards for scientific research, research infrastructure and research networks.



Services and information

Health research funding

Funding for biomedical, clinical, health systems services and population health research.

Natural sciences and engineering research funding

"ng for research and

Social sciences and humanities research funding

Grants and scholarships for social sciences and humanities research.

Aerospace, defence and security research funding

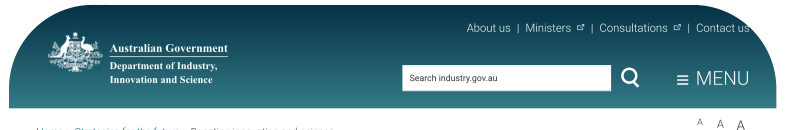
Research grants and renavable

Most requested

- Post-Secondary Institutions
 Strategic Investment Fund
- Strategic Aerospace and Defence Initiative (SADI)
- Clean Energy Fund
- Canada Research Chairs
- Canada Excellence Research

https://www.canada.ca/en/government/grants-funding.html

Australia Funding



Home > Strategies for the future > Boosting innovation and science

Boosting innovation and science

Embracing innovation, technology and science is critical to powering our economy to provide jobs and high living standards for all Australians.

The National Innovation and Science Agenda (NISA) sets a focus on science, research and innovation as long-term drivers of economic prosperity, jobs and growth. The Minister announced the NISA on 7 December 2015, committing \$1.1 billion over four years to 24 measures. The NISA complements a broader government investment in science, research and innovation.

National Innovation and Science Agenda report

Read the full Agenda report to find out more about the policy and research underpinning the Agenda.

The Agenda focuses on four key pillars:

- Taking the leap: backing Australian entrepreneurs by opening up new sources of finance, embracing risk, taking on innovative ideas, and making more of our public research.
- Working together: increasing collaboration between industry and researchers to find solutions to real world problems and to create jobs and growth.
- Best and brightest: developing and attracting world-class talent for the jobs of the future.
- Leading by example: the Australian Government will lead by example; embracing innovation and agility in the way
 we do business.

+11100

Share this page



https://www.industry.gov.au/strategies-for-the-future/boosting-innovation-and-science

Leveraging the SAP Grants Support Program





Grants Office Information Collection Tool

Research request process:

- Fill out the Information Collection Tool as thoroughly as possible. Submit the completed Information Collection Tool to the Grants Office Helpdesk (see instructions below).
- Within 7 business days of your request, Grants Office will send you a Funding Opportunity Report.
- Review the research and share it with the client. Contact the Grants Development Consultant (GDC) that provided you with the report when you and the client are ready to schedule a follow-up call. The GDC will attend scheduled call to discuss your client's projects in greater depth and determine next steps in regards to the identified funding opportunities.

Helpdesk requests can be submitted via

- <u>Email</u> You may submit your research request via email to <u>helpdesk@grantsoffice.com</u>.
- Please contact the Helpdesk with any questions at (585) 473-1430, Option 2.

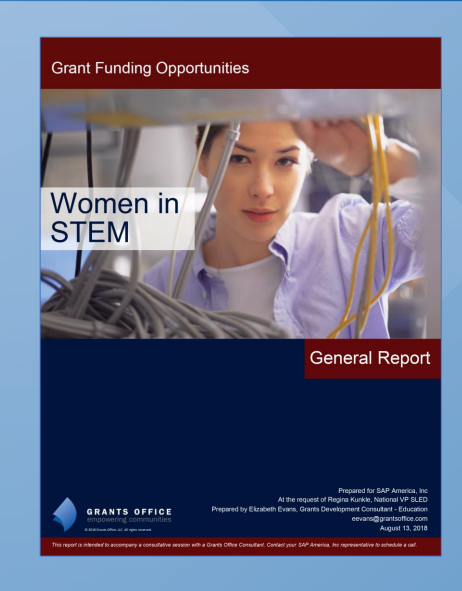
SAP Contact	*REQUIRED - an incorrect contact may delay research.
Name	
Phone	
E-mail	
Customer Information	
Customer Organization	
Executive contact name & title	
Executive contact email	
Address	
City, state, & zip code	
County	
Phone	
Web address	
Estimated project cost	
Project Overview	
What are your technology needs?	
What are the programs, projects, and initiatives that the technology will support?	

Information Collection Tool (ICT)

- Fillable PDF
- Your information
- Brief description of the need the project addresses
- Brief description of what the project will do

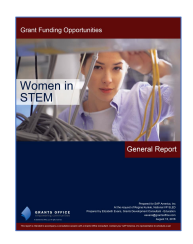
Funding Opportunity Report

- Customized for each project
- Comprehensive of federal, state, and foundation sources
- Opportunities are based on the:
 - Type of project
 - Type of applicant
 - Location of the project



Follow the Funding Opportunity Report with a Strategy Call to Advance Projects!

4	GRANTS OFFI empowering commun	SAP.
	Grants C	Office Information Collection Tool
Rese	arch request process:	
	Fill out the Information Collection Tool as thoroughly as possible. Submit the completed Information Collection Tool to the Grants Office Helpdesk (see instructions below).	
4 y	Within 7 business days of your request, Grants Office will send you a Funding Opportunity Report.	
deler teler	rovided you with the report wh riterd scheduled call to discuss to the identified funding opports desk requests can be submitted imail - You may submit your res	
SAP	Contact	*REQUIRED - an incorrect contact may delay research.
Nan	te	
Pho	ne	
E-m	ail	
Cust	tomer information	
Cust	tomer Organization	
Exec	outive contact name & title	
Exec	cutive contact email	
Add	iress	
City	, state, & zip code	
	nty	
	ne	
Pho	b address	
Pho	mated project cost	
Pho Web		
Pho Web Estin	lect Overview	
Pho Web Estin	ect Overview at are your technology needs?	
Pho Web Estin Proj Who and		







Opportunity to discuss in detail

- Further project ideas
- Long-term vision
- Existing funding streams
- Next steps

