

Apresentamos nova(s) oportunidade(s) na sua Área de atuação.

Femsa - Sponsorship Program

Descrição

The Fomento Económico Mexicano (Femsa) Foundation aims to joint efforts to create programs that generate positive changes, staying in time and benefiting future generations.

The [Sponsorship Program](#) supports events relating to financial, industrial, social and environmental sustainability, and health topics.

Data Limite

There is no deadline.

Elegibilidade

Only institutions are eligible.

Valor Financiado

There is neither maximum nor minimum amount of money.

Forma de Solicitação

Candidates must send an e-mail to comitedonativos@femsa.com.mx. It is necessary to attach the sponsorship format available for download [Here](#).

Home Page

<http://www.femsa.com/en/contact/i-wish-apply-femsa%E2%80%99s-sponsorship>

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

NIH - Fc Receptor (FcR) and Antibody Effector Function in HIV Vaccine Discovery (R01)

Descrição

The National Institutes of Health (NIH), a part of the U.S. Department of Health and Human Services, is the primary Federal agency for conducting and supporting medical research. Composed of [27 Institutes and Centers](#), the NIH provides leadership and financial support to researchers in every state and throughout the world.

The purpose of the Funding Opportunity Announcement (FOA) is to stimulate and support investigator-driven collaborative research to:

1. Probe how vaccine-elicited antibodies protect against viral acquisition via Fc receptor (FCR)-mediated mechanisms;
2. Determine the functional profiles of Fc receptor engagement in the context of immune responses elicited by protective vaccines, to inform advancement of similarly promising HIV vaccine candidates.

Applicants can access this FOA here: [R01](#).

Data Limite

Letter of Intent Due Date: Not Applicable.

R01: May 7, September 7 and January 7, 5:00 PM local time of applicant organization.

Expiration Date: January 8, 2020.

Elegibilidade

Non-domestic (non-U.S.) Entities (Foreign Institutions) are eligible to apply. Foreign (non-US) institutions must follow policies described in the [NIH Grants Policy Statement](#), and procedures for foreign institutions described throughout the Application Guide.

Any individual(s) with the skills, knowledge, and resources necessary to carry out the proposed research as the Program Director/Principal Investigator (PD/PI) is invited to work with his/her organization to develop an application for support. Individuals from underrepresented racial and ethnic groups as well as individuals with disabilities are always encouraged to apply for NIH support.

Applicants must have a valid [Dun and Bradstreet Universal Numbering System \(DUNS\)](#) number in order to begin each of the following registrations: [Central Contractor Registration \(CCR\)](#), [Grants.gov](#) and [eRA Commons](#).

Valor Financiado

Application budgets are not limited but need to reflect the actual needs of the proposed project. The maximum project period is five years.

Forma de Solicitação

Applicants must access the online [Assist System](#) or download the application forms.

It is critical that applicants follow the instructions in the [SF424 \(R&R\) Application Guide](#), including [Supplemental Grant Application Instructions](#) except where instructed in this funding opportunity announcement to do otherwise. Conformance to the requirements in the Application Guide is required and strictly enforced. Applications that are out of compliance with these instructions may be delayed or not accepted for review.

For information on Application Submission and Receipt, applicants must visit the [Frequently Asked Questions](#) - Application Guide, Electronic Submission of Grant Applications.

Contatos

Application	Submission	Contacts:
Grants.gov	Customer	Support: support@grants.gov
GrantsInfo: GrantsInfo@nih.gov		
eRA Service Desk: Finding Help Online		

Scientific/Research	Contact:
Patricia D'Souza: pdsouza@niaid.nih.gov	

Home Page

<https://grants.nih.gov/grants/guide/pa-files/PA-17-113.html>

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

NIH - Bioengineering Research Grants (BRG) (R01)

Descrição

The National Institutes of Health (NIH), a part of the U.S. Department of Health and Human Services, is the primary Federal agency for conducting and supporting medical research. Composed of [27 Institutes and Centers](#), the NIH provides leadership and financial support to researchers in every state and throughout the world.

The purpose of this funding opportunity announcement is to encourage collaborations between the life and physical sciences that:

1. Apply a multidisciplinary bioengineering approach to the solution of a biomedical problem;
2. Integrate, optimize, validate, translate or otherwise accelerate the adoption of promising tools, methods and techniques for a specific research or clinical problem in basic, translational, or clinical science and practice.

An application may propose design-directed, developmental, discovery-driven, or hypothesis-driven research and is appropriate for small teams applying an integrative approach to increase the understanding of and solve problems in biological, clinical or translational science.

Applicants can access the FOA here: [R01](#).

Data Limite

Letter of Intent Due Date: Not Applicable.

R01: February 5, June 5 and October 5, 5:00 PM local time of applicant organization.

Expiration Date: May 8, 2019.

Elegibilidade

Non-domestic (non-U.S.) Entities (Foreign Institutions) are eligible to apply. Foreign (non-US) institutions must follow policies described in the [NIH Grants Policy Statement](#), and procedures for foreign institutions described throughout the Application Guide.

Any individual(s) with the skills, knowledge, and resources necessary to carry out the proposed research as the Program Director/Principal Investigator (PD/PI) is invited to work with his/her organization to develop an application for support. Individuals from underrepresented racial and ethnic groups as well as individuals with disabilities are always encouraged to apply for NIH support.

Applicants must have a valid [Dun and Bradstreet Universal Numbering System \(DUNS\)](#) number in order to begin each of the following registrations: [Central Contractor Registration \(CCR\)](#), [Grants.gov](#) and [eRA Commons](#).

Valor Financiado

Application budgets are not limited but need to reflect the actual needs of the proposed project. The maximum project period is five years.

Forma de Solicitação

Applicants must download the SF424 (R&R) application package associated with this funding opportunity using the [Apply for Grant Electronically](#) or following the directions provided at [Grants.gov](#).

It is critical that applicants follow the instructions in the [SF424 \(R&R\) Application Guide](#), including [Supplemental Grant Application Instructions](#) except where instructed in this funding opportunity announcement to do otherwise. Conformance to the requirements in the Application Guide is required and strictly enforced. Applications that are out of compliance with these instructions may be delayed or not accepted for review.

For information on Application Submission and Receipt, applicants must visit [Frequently Asked Questions](#) - Application Guide, Electronic Submission of Grant Applications.

Contatos

Application	Submission	Contacts:
Grants.gov	Customer	Support: support@grants.gov
GrantsInfo: GrantsInfo@nih.gov		
eRA Commons Help Desk: Finding Help Online		

[Scientific/Research Contact\(s\)](#)

Home Page

<http://grants.nih.gov/grants/guide/pa-files/PAR-16-242.html>

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

Wisions - Sustainable Energy Project Support (Seps): Energy Projects 2017

Descrição

The Wuppertal Institute for Climate, Environment and Energy (Wisions) aims to make clean energy a default solution for basic energy needs in developing regions, by helping local partners to identify successes and bring them to scale through regional networks, marketing and demonstration.

The [Sustainable Energy Project Support \(Seps\): Energy Projects](#) is looking for project concepts that demonstrate how to apply small-scale renewable energy technologies to meet energy-related needs and improve energy access for people in the focus regions. It is particularly looking to identify projects that address problems/issues that are not yet mainstream and that offer innovative approaches/solutions and stimulate the productive use of sustainable energy.

Note: Wisions would be particularly interested in projects that focus on biogas, pico or micro-hydro power and small wind technologies.

Data Limite

June 23, 2017, 4 PM (GMT).

Elegibilidade

1. The Call is open and is aimed at both the [Focus Regions of Wisions](#): Latin America and the Caribbean and South/South East Asia;
2. The target groups could be small individual farmers, agro-businesses or small companies, as well as the wider community or municipality.

Valor Financiado

SEPS financial support cannot be used for:

1. Product development;
2. Product launches and product marketing;
3. Research studies;
4. Big dams;
5. Clean stove projects.

Forma de Solicitação

Applicants must sent the following documents to info@wisions.net:

1. Completed [2017 Project Application Form](#);
2. Detailed budget plan in Euros;
3. Preliminary time schedule;
4. Calculation demonstrating the potential avoidance of fossil fuel use and CO₂ emissions (if possible);
5. Technical image of the technology to be implemented.

Contatos

info@wisions.net

Home Page

<http://www.wisions.net/pages/seps-energy-projects>

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

Wisions - Sustainable Energy Project Support (Seps): Knowledge Exchanges 2017

Descrição

The Wuppertal Institute for Climate, Environment and Energy (Wisions) aims to make clean energy a default solution for basic energy needs in developing regions, by helping local partners to identify successes and bring them to scale through regional networks, marketing and demonstration.

With its [Sustainable Energy Project Support \(Seps\): Knowledge Exchanges](#), Wisions facilitates the mobilisation of knowledge and expertise among energy practitioners and other stakeholders in the field of sustainable energy technologies in the "Global South", with a focus on decentralised energy solutions. SEPS Knowledge Exchange activities should relate to one or more of the following focus areas:

1. Capacity-building;
2. South-South mutual learning;
3. Practice-to-policy exchange;
4. Advocacy and awareness-raising activities;
5. Creative ideas on how to expand the knowledge base.

Data Limite

June 23, 2017, 4 PM (GMT).

Elegibilidade

1. The Call is open and is aimed at both the [Focus Regions of Wisions](#): Latin America and the Caribbean and South/South East Asia;
2. The target groups for Seps Knowledge Exchanges are energy practitioners and organisations, together with other stakeholders, in the Global South (south-south exchange);
3. The proposed activities may include the participation of experts and organisations from other global regions, although the focus should be on developing and maximising knowledge and expertise in countries in the target region(s).

Valor Financiado

The following are excluded from SEPS Knowledge Exchange support:

1. Installation of technical concepts and delivery models;
2. Academic research projects;
3. Feasibility studies;
4. Long-term training courses;
5. 'North-South' consultancy and research approaches.

Forma de Solicitação

Applicants must send the [Application Form](#), together with their supporting detailed budget plan (in Euros), via e-mail to info@visions.net, or as a printed document to:

Wuppertal Institute for Climate, Environment and Energy (Visions)
Doeppersberg 19
42103 Wuppertal - Alemanha

Contatos

info@visions.net

Home Page

<http://www.visions.net/pages/seps-energy-projects>

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.

EiF - Women in Engineering Program

Descrição

The Engineering Information Foundation (EiF) is an independent private foundation, chartered in the State of New York. The Foundation's mission is to improve worldwide engineering education and practice through information technology and the recruitment of women.

For the [Women in Engineering Program](#) the Foundation is interested in funding programs in the following areas:

1. Programs to encourage middle school girls in engineering;
2. Programs designed to improve the retention rate of undergraduate women in engineering.

Data Limite

February 28 and August 31.

Elegibilidade

The EiF's sole purpose is to make grants to qualified not-for-profit organizations. Both US and non-U.S. institutions are eligible for this Program.

Valor Financiado

Programs to encourage middle school girls in engineering: grants may be made for up to three years and are expected to range between US\$5,000.00 and US\$15,000.00 per year.

Programs designed to improve the retention rate of undergraduate women in engineering: grants are expected to range between US\$5,000.00 and US\$25,000.00 per year.

Forma de Solicitação

Applicants must send an initial proposal via mail with a cover letter on their organization's letterhead. No fixed format is required. They must describe the program and why EiF should fund it. Suggested proposal length is three pages, but this is not a requirement.

The application must include: a budget, work plan, list of directors of the organization and key personnel, financial statements, sources of support, tax status. For non-U.S. institutions, applicants must include: an affidavit of equivalency (an affidavit of equivalency is drawn up by lawyers and affirms that an organization are legally equivalent to a US not-for-profit) , and/or name of intermediary organization.

Applications should be sent to:

Engineering	Information	Foundation
180	West	80th
Suite		Street
		207
10024-6301 New York, NY-Estados Unidos		

Contatos

info@eifgrants.org

Home Page

<http://www.eifgrants.org/info/women.html>

Fonte

As informações descritas acima foram obtidas na homepage e por contato direto com a Financiadora.

EiF - Information Access in Developing Countries Program

Descrição

The Engineering Information Foundation (EiF) is an independent private foundation, chartered in the State of New York. The Foundation's mission is to improve worldwide engineering education and practice through information technology and the recruitment of women. The EiF's grant activity supports developmental projects, instructional projects, and training programs in engineering education and research.

The [Information Access in Developing Countries Program](#) goals are to support and strengthen educational and service center programs that help students and teachers find and use the engineering information they need.

Data Limite

February 28 and August 31.

Elegibilidade

The EiF's sole purpose is to make grants to qualified not-for-profit organizations. Both US and non-U.S. institutions are eligible for the Program.

The EiF's grant activity supports developmental projects, instructional projects, and training programs in engineering education and research that fit the foundation's fields of interest.

Valor Financiado

The Foundation suggests that be requested a grant amount between US\$5,000.00 and US\$25,000.00.

Forma de Solicitação

Applicants must send to the Foundation an initial proposal via mail with a cover letter on their organization's letterhead. No fixed format is required. Applicant should describe the program and why the Foundation should fund it. Suggested proposal length is three pages, but this is not a requirement. Proposals must be in English.

Applications should be sent to:

Engineering	Information	Foundation
180	West	Street
Suite	80th	207
10024-6301 New York, NY-Estados Unidos		

Contatos

info@eifgrants.org

Home Page

<http://www.eifgrants.org/info/progareas.html>

Fonte

As informações descritas acima foram obtidas na homepage e por contato direto com a Financiadora.

EiF - Enhancing Communication and Use of Information in Engineering

Descrição

The Engineering Information Foundation (EiF) mission is to improve worldwide engineering education and practice through information technology and the recruitment of women. New engineering accreditation standards recognize the importance of incorporating communication skills in engineering education. Studies of working engineers show that communication - including writing, speaking, group interaction, listening, information seeking, and understanding - are essential components of their work.

The [Enhancing Communication and Use of Information in Engineering](#) goal is to assist in improving communication skills of engineers by identifying successful approaches for including communication behavior into engineering curricula. The EiF's grant activity supports

developmental projects, instructional projects, and training programs in engineering education and research that fit the foundation's fields of interest.

Note: Collaborative projects between schools of engineering, communications, and/or information science are especially welcome.

Data Limite

February 28 and August 31.

Elegibilidade

Qualified not-for-profit organizations. Both US and non-U.S. institutions are eligible for the Program.

Valor Financiado

Up to US\$25,000.00.

Forma de Solicitação

Applicants must send to the Foundation an initial proposal, in English, via mail with a cover letter on their organization's letterhead. No fixed format is required. Applicant should describe the program and why the Foundation should fund it. Suggested proposal length is three pages, but this is not a requirement. Applications should be sent to:

Engineering	Information	Foundation
180	West	80th
Suite		Street
		207
10024-6301 New York, NY-Estados Unidos.		

Note: For non-U.S. institutions, an affidavit of equivalency, and/or name of intermediary organization must be included.

Contatos

info@eifgrants.org

Home Page

<http://www.eifgrants.org/info/infostmt.html>

Fonte

As informações descritas acima foram obtidas na homepage e por contato direto com a Financiadora.

MNDA - Biomedical Research Project Grants 2017/18

Descrição

The Motor Neurone Disease Association (MNDA) aims to improve care and support for people with Motor Neurone Disease (MND), their families and carers. MNDA promotes research that leads to new understanding and treatments, and brings people closer to a cure for MND; and raises awareness so the needs of people with MND and everyone who cares for them are recognised and addressed by wider society.

The [MNDA Biomedical Research Programme](#) is delivering significant and measurable advances in understanding and treating the disease. The essential purpose of the grant is to support a single project, ie a piece of work designed to answer a single question or a small group of related questions.

Data Limite

November 3, 2017.

Note: applications will open on September 8, 2017.

Elegibilidade

Applicants can be based outside the UK and Ireland, provided the project is unique in concept or design (ie no similar research is being performed in the UK) and involves a significant aspect of collaboration with a UK institute.

Valor Financiado

Applications for project grants should not exceed £85,000.00 per annum (and £255,000.00 in total) without the prior agreement of the MNDA.

Forma de Solicitação

Applicants must register and complete the [Online Summary Application Form](#). Before completing the form, they must read the [Guidelines](#) and [Terms and Conditions](#). It is also

recommended that they read the MND Association Research Strategy and Research Governance Overview.

Observações

Research proposals are considered in outline initially and a full application may be invited thereafter.

Applications submitted by researchers based at institutions outside of the UK and Ireland must meet the following criteria:

1. The project must be unique in concept or design (ie no similar research is being performed in the UK); and
2. The project must involve a significant aspect of collaboration with a UK institute.

Contatos

research.grants@mndassociation.org

Home Page

<http://www.mndassociation.org/research/for-researchers/research-grants/Type+of+grant/biomedical-research-project-grants/>

Fonte

As informações descritas acima foram obtidas na homepage da Financiadora.