



## List of LAC Research Infrastructures (RI) & where to find information on EU RI

We highly encourage applicants to collaborate with research infrastructures.

The H2020 project EU-LAC ResInfra has provided the following list of LAC RIs for information and to help proposers when looking for potential RI in Latin America and Caribbean countries to participate as consortium members. The RIs have been classified per country and area of expertise.

In addition, the project has also identified a [list of key actors in EU and LAC for achieving HPC sustainability](#)<sup>1</sup>.

### GLOBAL CHALLENGES

COUNTRY	RESEARCH INFRASTRUCTURE	RI ACRONYM
<b>BARBADOS</b>	<a href="#">Caribbean Agricultural Research &amp; Development Institute</a>	CARDI
	<a href="#">Caribbean Institute for Meteorology &amp; Hydrology</a>	CIMH
<b>BRAZIL</b>	<a href="#">Mamirauá Sustainable Development Institute</a>	IDSM
	<a href="#">Institute of Biotechnology-National University</a>	IBUN
<b>COSTA RICA</b>	<a href="#">Environmental Pollution Research Center</a>	CICA
	<a href="#">National Institute for Innovation and Transfer of Agricultural Technology</a>	INTA
	<a href="#">National Center for Food Science and Technology</a>	CITA
<b>ECUADOR</b>	<a href="#">National Institute of Agricultural Research</a>	INIAP
	<a href="#">IPIAP – Instituto Público de Investigación de Acuicultura y Pesca – IPIAP</a>	INP
<b>PANAMA</b>	<a href="#">Instituto de Innovación Agropecuaria de Panamá</a>	IDIAP

### HEALTH

COUNTRY	RESEARCH INFRASTRUCTURE	RI ACRONYM
<b>BARBADOS</b>	<a href="#">George Alleyne Chronic Disease Research Centre</a>	CDRC
<b>COLOMBIA</b>	<a href="#">Research Center of the Cardiovascular Foundation of Colombia</a>	
	<a href="#">National Institute of Health</a>	
	<a href="#">Institute of Genetics</a>	
<b>PANAMA</b>	<a href="#">Gorgas Memorial Institute for Health Studies</a>	ICGES
<b>URUGUAY</b>	<a href="#">Preclinical Research Infrastructure</a>	CUDIM
	<a href="#">Laboratory Animals Biotechnology - Institut Pasteur</a>	IP Montevideo

### BIODIVERSITY

COUNTRY	RESEARCH INFRASTRUCTURE	RI ACRONYM
<b>BOLIVIA</b>	<a href="#">Instituto de Ecología - Universidad Mayor de San Andrés</a>	IE-UMSA
	<a href="#">INSTITUTO SINCHI</a>	SINCHI
	<a href="#">Information System on Biodiversity of Colombia</a>	SIB COLOMBIA
<b>ECUADOR</b>	<a href="#">Instituto Nacional de Meteorología e Hidrología – INAMHI</a>	INAMHI
<b>MEXICO</b>	<a href="#">INSTITUTO DE ECOLOGÍA, A.C.</a>	INECOL
	<a href="#">Center for Scientific Research and Higher Education at Ensenada, Baja California</a>	CICESE
<b>PANAMA</b>	<a href="#">Coiba AIP Scientific Station</a>	COIBA AIP

<sup>1</sup> [https://www.eucelac-platform.eu/sites/default/files/list\\_of\\_eu-lac\\_hpc\\_research\\_infrastructures.pdf](https://www.eucelac-platform.eu/sites/default/files/list_of_eu-lac_hpc_research_infrastructures.pdf)



## ENERGY

COUNTRY	RESEARCH INFRASTRUCTURE	RI ACRONYM
<b>BARBADOS</b>	<a href="#">Caribbean Agricultural Research &amp; Development Institute</a>	CARDI
<b>BRAZIL</b>	<a href="#">Electric Energy Research Center</a>	CEPEL
<b>CHILE</b>	<a href="#">Centro de Excelencia en Geotermia de Los Andes</a>	CEGA
<b>COLOMBIA</b>	<a href="#">Corporation Center for innovation and technological development of the electricity sector</a>	CIDET
	<a href="#">Gas Technology Development Center Corporation</a>	
<b>COSTA RICA</b>	<a href="#">Research Center in Atomic, Nuclear and Molecular Sciences</a>	CICANUM
<b>ECUADOR</b>	<a href="#">National Institute for Energy Efficiency and Renewable Energies</a>	INER
<b>MEXICO</b>	<a href="#">Centro de Ingeniería y Desarrollo Industrial</a>	CIDESI
<b>PANAMA</b>	<a href="#">Electrical, Mechanical and Industry Research and Innovation Center, Technological University</a>	CINEMI

## MULTIDISCIPLINARY

COUNTRY	RESEARCH INFRASTRUCTURE	RI ACRONYM
<b>BRAZIL</b>	<a href="#">Northeast Strategic Technologies Center</a>	CETENE
	<a href="#">National Institute of Amazon Researches</a>	INPA
	<a href="#">INT — Instituto Nacional de Tecnologia - INT</a>	INT
	<a href="#">National Institute for Semi-Arid</a>	INSA
	<a href="#">Home — Observatório Nacional</a>	ON
	<a href="#">Instituto Alberto Luiz Coimbra de Pós-Graduação e Pesquisa de Engenharia</a>	COPPE/UFRJ
<b>COLOMBIA</b>	<a href="#">Corporation for Biological Research</a>	CIB
	<a href="#">AGROSAVIA</a>	
<b>COSTA RICA</b>	<a href="#">Natural Products Research Center</a>	CIPRONA
<b>MEXICO</b>	<a href="#">Centro de Investigación y Asistencia en Tecnología y Diseño del Estado de Jalisco</a>	CIATEJ
	<a href="#">CentroGeo research and technology infrastructure</a>	ITICentroGeo
	<a href="#">Centro de Investigación y Desarrollo Tecnológico en Electroquímica, SC.</a>	CIDETEQ
<b>PANAMA</b>	<a href="#">Institute of Scientific Research and High Technology Services</a>	INDICASAT AIP
<b>URUGUAY</b>	<a href="#">Clemente Estable Biological Research Institute</a>	IIBCE
	<a href="#">Technological Pole Institute of Pando</a>	IPTP
	<a href="#">Latitud - LATU Foundation</a>	LATITUD

### Additional information on Brazilian RIs:

National Research Infrastructure Platform MCTI (2020). <https://pnipe.mctic.gov.br>

### EUROPEAN RESEARCH INFRASTRUCTURES:

The European Commission and ESFRI encourage Member States and Associated Countries to develop national roadmaps for research infrastructures (RIs). The following link gives access to the national roadmaps: <https://www.esfri.eu/national-roadmaps>.