

THE RedBioLAC BIODIGESTERS NETWORK

INVITES TO COLLABORATE WITH ITS THEMATIC WORKING GROUPS

The [RedBioLAC Biodigesters Network for Latin America and the Caribbean](#) invites interested volunteers to collaborate with its Working Groups for the development and dissemination of biodigestion technology in Latin America and the Caribbean.

[The registration form is open until February 28, 2020.](#)



In the framework of the XI RedBioLAC Meeting held in Cuba in 2019, the following 11 Working Groups were identified to generate concrete results for the entire Network with the support of their technical coordinators:

- *Large-scale biodigesters.* Sam Schlesinger
- *Small Scale Biodigesters.* Mariano Butti y Alexis Bermúdez
- *Biol.* Yudtanduly Acuña
- *Communication.* Leidiane Mariani y Yuván Contino Esquijerosa
- *Organic component of urban waste.* Mariela Pino
- *Exchange of students and internships.* Gloria Ximena Pedraza y Carlos Estebán Pazmiño Arias
- *Biodigestion and biogas laboratories.* Ricardo Steinmetz
- *Public policy.* Adrián Sandi
- *Uses of biogas.* Fernando Acosta
- *Editorial committee of RedBioLAC Magazine.* Yudtanduly Acuña
- *Editorial committee of WikiBiogas.* Yudtanduly Acuña.

Choosing the Working Group of interest, participants can commit to an annual work plan, which includes calls every 2 months, and a set of concrete actions for each theme:

- Collect bibliography, reports and audiovisual material;
- Generate educational proposals written or audiovisual;
- Organize 1 webinar during the year to inform about the development of a project, or activities around the theme;
- Publicize news, events, courses and seminars organized in the respective countries to channel them from the Network;
- Share information about calls and available funds;
- Inform if their institution can receive students for internships or pre or post grade research;
- Publicize RedBioLAC and its working groups when presentations are made at related events.

With the support of the participants, each Working Group can also apply for competitive funds, or develop thematic training courses and organize with the Network their online classes. They can also carry out educational or dissemination activities during the next RedBioLAC Meeting, scheduled in Peru, in October 2020.



[RedBioLAC](#) is a network that brings together institutions related to applied research and dissemination of anaerobic biodigestion, to stimulate the integral treatment and management of organic waste, as strategies to improve the well-being of the population of Latin America and the Caribbean.

To know more and participate

[Registration form](#)

[RedBioLAC website](#)

[RedBioLAC in Facebook](#)

[RedBioLAC Magazine](#)

[Websites recommended by RedBioLAC](#)

[Manuals in RedBioLAC website](#)

[Webinars in RedBioLAC website](#)

