The <u>Biodigesters Network for Latin</u> <u>America and the Caribbean</u> <u>RedBioLAC</u> has just launched the work for preparing the 5th edition of its annual Magazine, opening a call for articles and case studies among all interested stakeholders.

The RedBioLAC Magazine, freely accessible and published annually since 2017, is an important tool of

Red de Biodigestores Red Biolac para Latino América y el Caribe

the Network to give voice to the various associated experiences of Latin America and the Caribbean. At the same time, it has a level of specialization in the area of anaerobic digestion, in which expert researchers contribute adding their knowledge. All authors submit their work with no greater interest than contributing knowledge to the community. The best 5 works of this new edition will be presented at the next RedBioLAC Virtual Meeting which will take place in October 2021.

The previous <u>four editions of the Magazine are available on the</u> <u>RedBioLAC website</u>, so that each actor interested in the topic of biodigesters can find out about the works already published. In 2021, the novelty is the perspective of publishing an electronic journal, which will have its own web page to provide authors with the necessary indexes of visibility in publications, and readers an easier access from conventional search engines. The Magazine will be published in the Spanish and Portuguese languages.

Through the call, RedBioLAC invites interested research experts and experiences from Latin America and the Caribbean to send abstracts (500 words), which after a selection process can be structured as articles that will be part of the 5th Edition of the Magazine. The platform for the submission of the first abstracts will be open until June 10, 2021.

The subject of the works must be related to biodigestion applied in Latin America and the Caribbean for small, medium and large scale. The papers presented in the abstracts may consist of technical-scientific articles or case studies describing ongoing experiences.

As in previous editions, the Magazine is the result of intense work by the Editorial Committee in charge of selecting the articles, starting with these first abstracts, and accompanying the participants in a process including progressive phases to writ the final version of the works that will be published.

The RedBioLAC Editorial Committee has prepared and published the <u>Terms and conditions</u> of the writing work and the <u>Guide Format for</u> <u>the submission of abstracts</u>. These instructions indicate in detail all the topics of interest, the phases of the editing work and all the necessary parameters.



The final edition of the texts of the Magazine is planned for October 2021. As in previous years, RedBioLAC also invites institutions that want to contribute to the Magazine through sponsorship, by contacting the email <u>yudta@redbiolac.org</u>.

<u>RedBioLAC</u> 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.

In order to strengthening knowledge exchange about the main topics such as anaerobic digestion, biogas and biodigesters, RedBioLAC also implements the <u>WikiBiogas</u> collaborative platform. The information available is technical and applied, including experimental works, videos and technical presentations from previous RedBioLAC Network Meetings. RedBioLAC invites all interested people to visit the WikiBiogas page and participate with the information they consider important for the Latin American and Caribbean community on the main Network's themes.

To know more and participate

Call for the 2021 RedBioLAC Magazine

Terms and conditions

Guide Format for the submission of abstracts

Previous editions of the Magazine and other publications

RedBioLAC website

RedBioLAC in Facebook

Memoria Anual 2020 RedBioLAC

RedBioLAC National Networks

WikiBiogas collaborative Platform

