

# 10th CONGRESS OF RedBioLAC BIODIGESTERS NETWORK FOR LATIN AMERICA AND THE CARIBBEAN

The [10th Congress of the RedBioLAC Biodigesters Network for Latin America and the Caribbean](#) will be held in Foz de Iguazú (Brazil) from 17<sup>th</sup> to 21<sup>st</sup> September, 2018.



**Xº Encuentro RedBioLAC**  
Foz de Iguazú, Brasil 2018

Promoviendo desarrollo territorial sostenible  
e integración a través del biogás

17 al 21 de Septiembre - Parque Tecnológico Itaipú

The Congress, [organized by RedBioLAC](#), will be held in Portuguese and Spanish and includes the following events:

- [Introductory Course: small scale biodigesters](#). The course provides basic knowledge on biodigesters for family farming and production systems: planning, design of biodigesters, installation, monitoring, use of biogas and digestate, laboratory techniques and monitoring analysis, social benefits and impact.
- [Introductory Course: large-scale biodigesters](#). The course provides basic knowledge to deal with design methodologies, construction and operation of large-scale biodigesters for treatment of various organic waste: wastewater, agro-industry, intensive livestock, urban solid waste.
- [Field technical visits](#) that offer the opportunity to visit biodigesters projects; to talk to users and managers of the projects; to know in detail technical aspects and implementation experience. The visits allow knowing projects of diverse scales and uses of biogas and digestate.
- [The International Congress of RedBioLAC](#). The event offers the arena to present the results of research, implementation and development of biodigesters. It allows an exchange between participants and representatives of the RedBioLAC Network to establish contacts and joint projects for the future.

The event is one of the initiatives of RedBioLAC to promote biodigesters as an excellent technological alternative for treatment of waste from human activity in urban and rural areas. RedBioLAC emphasizes its contribution to the fight against climate change through the mitigation of greenhouse gases and reduction of the use of synthetic fertilizers, as the biodigesters provide energy and fertilizers.

**To know more and participate**

[Website of the Congress](#)

[RedBioLAC web site](#)

[RedBioLAC in Facebook](#)

