



PRESS RELEASE

Paris, 24 April 2024

France gaz renouvelables joins EBA

France gaz renouvelables joins EBA (European Biogas Association), the association representing biogas and biomethane players in Europe.

Created in 2018, France gaz renouvelables' aim is to promote the role of renewable gases in the French energy mix and bring together renewable gas stakeholders from both the energy and agriculture sectors. As an open and not-for-profit organization, FGR works to promote the various initiatives linked to the development of renewable gases, and to help create an ecosystem in which agriculture and energy can work together to serve local communities and promote the energy transition.

By joining the association, France gaz renouvelables is confirming its ambition to be a leading stakeholder in the debates surrounding the development of the production and use of renewable gases, mainly biomethane.

Energy transition is a challenge that goes beyond France's borders and needs to be approached from a European perspective. It is with this conviction that France gaz renouvelables is delighted to join EBA, to strengthen its commitment to the development of renewable gases in Europe.

Within EBA, France gaz renouvelables will represent the entire French renewable gas industry, promoting the use of renewable gases in the French and European energy mix.

As the French representative of the renewable gas sector, France gaz renouvelables will mobilise its national associations board members, the Association des Agriculteurs Méthaniseurs de France (AAMF) and ATEE, to take part in the various working groups, to meet together the challenges of renewable gases production in France and Europe (energy, agriculture, environmental issues, gas networks, etc.).

“The energy transition is an issue that requires us to join forces across borders. By joining the EBA, France gaz renouvelables is joining a group of stakeholders who, together, are committed to promoting the deployment of a renewable energy that has demonstrated its indispensability in achieving our climate objectives”, emphasises Olivier Dauger, co-president of France gaz renouvelables.

France gaz renouvelables will play an active role in the EBA's work, participating in its various working groups dedicated to promoting renewable gases as an essential tool in our energy transition.

Giulia Laura Cancian, Secretary General of the European Biogas Association, concludes: *“We are delighted that France gaz renouvelables is joining the EBA. We need all the renewable gas players, all*

the national feedback and all the ideas to work with public decision-makers on the policies that will help us achieve the ambitious goal of a carbon-neutral Europe by 2050”.

France gaz renouvelables' membership of the EBA will be achieved by its participation in EBA's general assembly, to be held on 24 and 25 April 2024.

About France gaz renouvelables

Created in 2018, France gaz renouvelables brings together AAMF, Biogaz vallée®, Coénove, Chambres d'Agriculture France, FNSEA, Club Biogaz ATEE, FNCCR, France biométhane, GRDF, GRTgaz, Gaz et Territoires, LCA, Swen Capital Partners and Terega. Its aim is to promote the role of renewable gases in the French energy mix. As an open and not-for-profit organisation, FGR works to bring together the various initiatives linked to the development of renewable gases, and to help create an ecosystem in which agriculture and energy can work together to serve local communities and promote the energy transition.

For more information: www.gazrenouvelables.fr

FGR Press contact: Juliette ROHMER + 33 7 60 21 20 34 e-mail: juliette@shatanetfosco.com

About the European Biogas Association (EBA)

The EBA is the voice of renewable gas in Europe. Founded in February 2009, the association is committed to the active promotion of the deployment of sustainable biogas and biomethane production and use throughout the continent. The association counts today on a well-established network of over 300 national associations, academia and companies involved in the biogases value chain.