Green LNG good for Europe



Innovative renewable methane solutions such as the CarbonNeutralLNG concept are of great importance for Europe. Liquified biomethane (GreenLNG) produced in Europe can replace imported natural gas and take advantage of the existing infrastructure and market, create new value chains and reduce greenhouse gas (GHG) emissions.

If we look at end-uses, the production of liquified biomethane for heavy-duty vehicles and shipping, promoted by the CarbonNeutralLNG project, is one of the best options available today to rapidly decarbonise the transport sector, responsible for 27% of Europe's total GHG emissions.

The renewable methane sector is experiencing promising developments. This includes the implementation of new EU policies favoring the scale-up of biomethane production and use, such as the inclusion of a specific target for biomethane in the REPowerEU strategy and the creation of the <u>Biomethane Industrial Partnership</u> last year. 2023 has also started on a positive note, with a formal proposal to anchor the <u>35 bcm biomethane production target for our sector in</u> binding legislation. It is of utmost importance now to guarantee that our sector can continue to grow sustainably and reach its full potential.

The EBA recently crossed the 250 members mark and has made new additions to the EBA Secretariat. We would be delighted to meet all members in person and get first-hand views on the current challenges and opportunities of our industry across Europe.

Welcome to the European Biomethane Week 2023, 24-26 October in Brussels, <u>European Biomethane</u> <u>Week 2023 | European Biogas Association</u>

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