

# Azola holds the biomethane storage solution

Thanks to innovative technologies allowing you:

- To **store** biomethane as a liquid while the distribution grid is congested
- To better **handle biomethane injection** thus reducing risks resulting from production processes or related to the gas grid
- To **optimise revenues** generated by your anaerobic digestion plant



Stored and reinjected biomethane

**+5% to +25%  
turnover  
increase**

## Who we are

Azola is a startup company, which developed a liquefaction and storage solution based on proprietary and patented technologies.

Our team is made of specialists coming from a wide array of industries such as gas purification, cryogenic and anaerobic digestion processes, engineering and project management. We use our know-how in order to provide you with a suitable solution in order to overcome biomethane injection related issues and maximising revenues from your biomethane production unit.

## Our partners

Storengy / ADEME

## Get in touch!

We're here to discuss your needs and provide you with the most suitable solution.

[info@azola.fr](mailto:info@azola.fr)

Find us on :  
[azola.fr](http://azola.fr)



**Be in control of your biomethane injection by storing it**

Grand Jury Prize  
Trophées de la transition  
énergétique 2019  
L'Usine Nouvelle

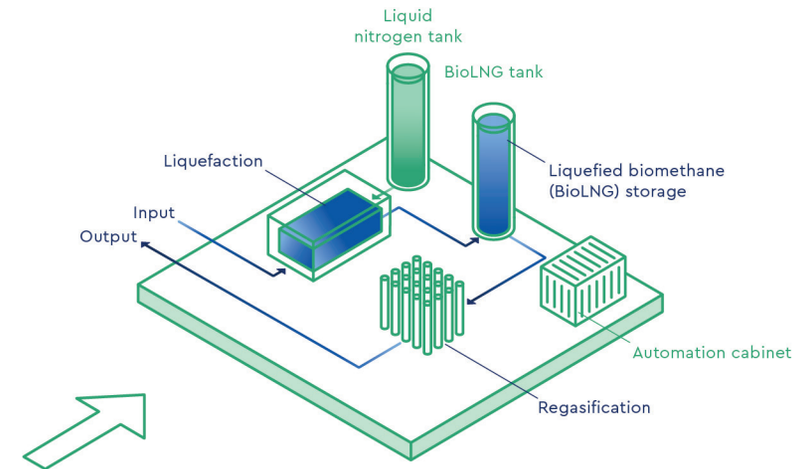
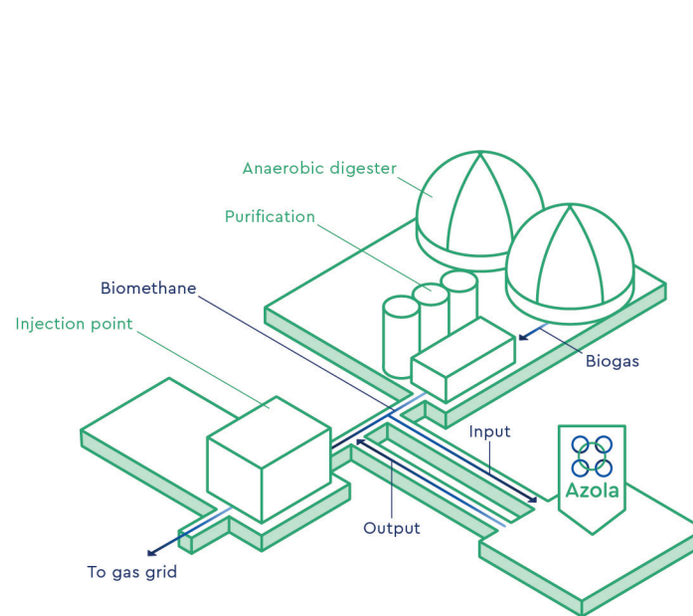
# Extract full value out of your biomethane production

Gas consumption varies pretty strongly during weekends or summer time. It often happens that consumption don't meet gas supply provided by AD plants to the grid. Part of that supply cannot be injected and is therefore lost.

With our solution you may store up to 60,000 Nm<sup>3</sup> worth of biomethane which cannot be properly valued.

When the gas grid becomes available again, the stored biomethane is reinjected into the grid the following day, week or month, whenever most suitable.

# An efficient and simple process



## Our offer

We offer a plug&play storage solution including the following:

- A storage unit seized to your needs
- Installation and commissioning
- Staff training to unit's operation
- Real-time access to unit's data
- Operational support & assistance
- Full unit maintenance
- Consumables management



Non-injected biomethane

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Loss in value

## The 4 key benefits of our solution

- Simple and ease of use
- Compact and modular in order to adapt to your AD plant
- High storage capacity
- Low investment & maintenance costs