



# AzolaBIO

Buffer storage of  
**biomethane**  
in liquid form

Flexible solution allowing biogas plants to store biomethane in liquid form during periods of grid congestion, and to inject it on demand or use it in the form of bioLNG

## AzolaBIO for biomethane producers

Liquefaction / injection flow rates  
**50 to 350 Nm<sup>3</sup>/h**

Storage capacity  
**10 to 100 m<sup>3</sup>**  
(6 000 to 60 000 Nm<sup>3</sup> eq. in biomethane)

**Fully automated unit**

**Limited CAPEX and maintenance costs**

**Optimise and diversify revenues of your biogas plant**



## AZOLA

12 rue Raoul Nordling  
92270 Bois-Colombes  
info@azola.fr  
www.azola.fr

Client: **Plainval Biométhane**  
Location: **Plainval** (North of Paris)  
Storage: **20m<sup>3</sup>** (12 000 Nm<sup>3</sup>)

**LÉTANG**  
AGRICULTURE  
& ENERGIE