



AzolaGRID

Buffer storage of
grid gas
in liquid form

Bringing a flexibility solution to grid gas distribution operators in order to maximize biomethane injection when gas demand is lower than green gas production

AzolaGRID for grid gas distribution operators

Liquefaction / injection flow rates
50 to 350 Nm³/h

Storage capacity
10 to 100 m³
(6 000 to 60 000 Nm³ eq. in biomethane)

Fully automated plant

Limited CAPEX and maintenance costs

Bringing flexibility to the grid

Modular unit, compact dimensions



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Project: **FLORES-1**

Partner: **GRDF**

Location: **Villeurbanne** (Lyon area)

