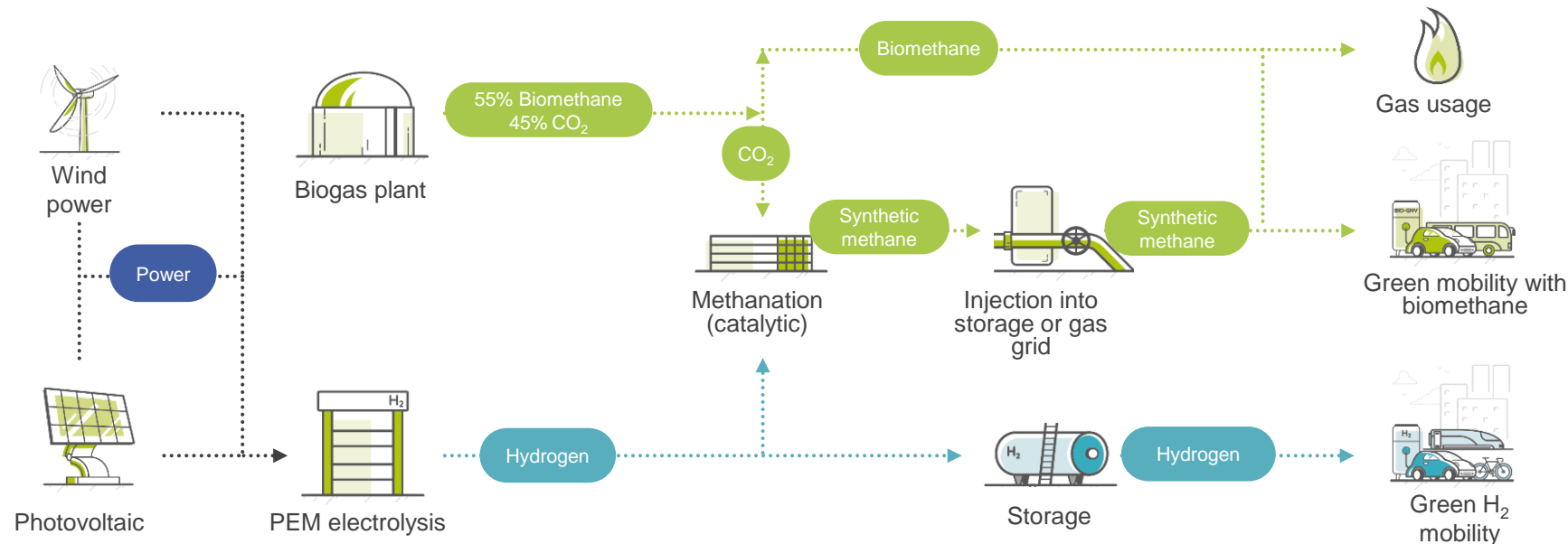


# Power-to-Gas – Project MéthyCentre in Céré-la-Ronde (FR)

**Project MéthyCentre:** Conversion of renewable electricity (and the CO<sub>2</sub> contained in biogas) into **hydrogen** and **synthetic methane** with **250 kW electrolyser**

- Enables **green mobility** (hydrogen or bio natural gas) according to the needs of the customers
- **Alternatively, injection** into the natural gas network or Storengy **storage** at Céré-la-RondeS
- Financial planning completed, 2020: commissioning of the electrolyser
- 2021: First test runs of the complete P2G production process and coupling to the biogas plant



**Project partners**

Logos of project partners: Investissements d'avenir, Centre-Val de Loire, ADEME, Union Européenne, ENGIE, and Storengy.

