

A new answer to the consultation "Public consultation on the methodology, the basis data and scenarios used for the study regarding the adequacy and flexibility needs of the Belgian power system for the period 2026-2036 " has been submitted on our website.

- **Name:** ANAIS BLANC
- **Email:** anais.blanc@virya-energy.com
- **Organization:** Virya Energy
- **Comments/suggestions to the consultation:** Dear all,

We have observed that HyOffWind is referred to as a flexibility capacity. In this regard, please find below clarifications regarding the assumptions to be applied:

- 1) Excel sheet, tab 3.4: Hyoffwind electrolyzers are flexible on 80% of their range (not 100%): the MSOL should be taken into account and this part of the capacity is not flexible.
- 2) Excel sheet, tab 4.4, line 53: Ramp-up time is 20%/min (guarantee annex K), not 100%/min

Additionally, this highlights the importance of including electrolyzers as part of the CRM in the future.

- **Upload additional documents if needed:**
- **Answer confidential:** Completely non-confidential