

ERAA 2026 call-for-evidence

Data extension planning

Data possibly to be extended on 23 February

The following data is still being prepared and expected to be consolidated by 23 February and published for your review.

- **Investment expansion constraints**¹ (“Potential” sheet in “Economic and technical investment parameters_Country Specific.xlsx”). This will include only constraints collected from TSOs and not centrally estimated investment potential of DSR.
- **DSR investment candidate parameters** (“DSR activation price” and “DSR activation limits” sheets in “Economic and technical investment parameters_Country Specific.xlsx”
- **Default investment parameters**¹ (“Economic and technical investment parameters_default” file).

Data to be extended only with post call-for-evidence data release

Furthermore, there are more data which is prepared centrally as part of ERAA process. We welcome your comment on the methodology on those during final ERAA report publication survey. For ERAA 2026 following data needs further preparation and will be published with post call-for-evidence data publication

- **Maintenance profiles**
- **Flow-based domains**
- **DSR investment potential/limit.**
- **Hurdle premiums** - during call-for-evidence we welcome comments on hurdle premiums used in ERAA 2025².
- **Any data anticipated to be published on 23 February but not available in time.**

References for explanation about the datasets above:

- ERAA 2026 Dataset EXPLANATORY NOTE – published along the datasets.
- ERAA 2026 data collection guidelines – published along the datasets.
- ERAA 2025 annexes - <https://www.entsoe.eu/eraa/2025/reports&results/>

¹ Country specific investment parameters is used in accordance to ERAA methodology. Expansion constraints are used as available per technology. In ERAA 2025 only DSR country specific investment costs were used. For other technologies standardized values available in “default” file were used.

² Typo was corrected on 19 February. Original reference was ERAA 2026. It was corrected to ERAA 2025.