

5 September 2023

Dear

ATISN 18818 – INR – Ynni Cymru

Thank you for your request which I received on 08/08/2023. You asked for:

- 1) Could I have the details of the full list of eleven?
- 2) How much is each one having?
- 3) How were they chosen?
- 4) Is "match funding" part of their agreements?
- 5) What schemes are they each promoting e.g. wind ; solar; hydro; hydrogen production;
bio fuels etc.?
- 6) Do any of the recipients include "Off Grid One Planets"?
- 7) Which ones are for own use electric and which are for selling electric?
- 8) If selling, which ones will feed into the local grid and which if any feed into the national grid?
- 9) What is the CAPACITY and also what is the real EFFECTIVE AVERAGE expected output of each scheme?
- 10) Has this YNNI publicly owned energy company for Wales been earmarked for further expanded funding in future years and if so is that budgeted for with audit approval or just estimated and how much?
- 11) Which Minister holds portfolio for this scheme?
- 12) Was this scheme part of the election policy promises of Labour and Plaid in the last Senedd general election?

Our response

The information you requested is enclosed at Annex 1 – draft response.

Next steps

If you are dissatisfied with the Welsh Government's handling of your request, you can ask for an internal review within 40 working days of the date of this response. Requests for an internal review should be addressed to the Welsh Government's Freedom of Information Officer at:

Information Rights Unit,
Welsh Government,
Cathays Park,
Cardiff,
CF10 3NQ

or Email: Freedom.ofinformation@gov.wales

Please remember to quote the ATISN reference number above.

You also have the right to complain to the Information Commissioner. The Information Commissioner can be contacted at: Information Commissioner's Office, Wycliffe House, Water Lane, Wilmslow, Cheshire, SK9 5AF.

However, please note that the Commissioner will not normally investigate a complaint until it has been through our own internal review process.

Yours sincerely