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Submission: Please note I have not in depth read the documents but here is my ideas on how it should move.

For feedback parts 2, 3 and 6:

- The feed in tariff probably should take into consideration the powerlines that are NOT used (as much) due to the feed in. This is for reducing the distributor part of the charges instead of the wholesale price.
- Example: right now feed in power would generally be used only a few doors down reducing load on high voltage lines. In a few years it might be travelling to a pumped-hydro.
- Example 2: When they start putting in "community batteries" the feed in will regularly never leave local area wires.

For feedback part 4:

- I queried my supplier about a smart meter. It was \$120+ which had no worth since there is not time-of-day feed in nor ability for the local battery to feed in during peak. Both of these are barriers.

Finally part 7:

- The biggest barrier for time of day feed in is the lack of home battery vendor support for doing it.

Thanks for reading my opinion.