



Luxembourg city off-grid systems

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Got a new (old) house this year, and was interested to get myself a PV system installed to be able to reduce my CO₂ footprint and attempt to be autonomous with my electricity. I've noted that many people in this subreddit were asking for information and experiences of PV installers, myself included. A few months back I wrote a comment that I'd report back once I have battled all possible companies for quotes, so this is my update and resolution to that promise.

The house has a little over 100m² roof surface in a east-west half-half config with 21° inclination and those larger wavy ceramic roof tiles. I have a smaller 2m * 9m ledge over the veranda that would have fit 5 extra panels, but this was technically difficult depending on the hardware choices.

My approach to trying to get quotes from companies revolved around the classic shot-gun approach. With my extensive PDF in hand, I sent this along to every Luxembourg PV installer I could find through Google. The ENF installer list was also very interesting as it contained installers I wasn't otherwise able to find. I started blasting around 14-16 companies on the 21st of August for installation quotes based on my request document.

ERG stated they would take no new order until June 2024, and TopSolar were also saying that they were overflowing with orders and they would not take any new ones.

I knew LGR from them installing a house in my old neighbourhood. They seem to be on top of things, and the co-founder even does podcasts such as <https://podcasts.apple.com/lu/podcast/stroum-doheem-produz%C3%A9ieren/id1648257901?i=1000617927244> which is always cool.

Unfortunately, the vendors they advertise as working with wasn't optimal for what I was aiming for in my installation, so I probably wouldn't have went with them.



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