

- What type of hardware do you use for your operations - sealing, storage, etc. (specific model, year, and for which part of your operations is it used)?
- What is the power consumption and capacity of a rack in your system, if known (e.g., 30kW per 4.5 PB rack)?
- How much time does sealing a sector (including all steps of the sealing task) take for you on average and whether it is 32/64GiB? If the different steps of the sealing process are performed on different machines, please also indicate which machine is used for what and how much time each step takes.
- Can you estimate how much energy (in kWh) does sealing a sector consume, alternatively, how much energy do you consume for sealing daily and how much data do you seal per day on average?
- Do you rent out space in a co-location data center, if yes, do they provide information about their power usage effectiveness (PUE)? If you run your own data center, can you estimate your PUE, which is calculated by dividing your total facility power by your IT equipment power?
- Do you use multiple minerIDs for your operations, if yes, what is the reasoning behind dividing your raw byte power and is it evenly distributed between minerIDs? Also, do you use multiple locations or are all your operations in one place?
- Does your mining operation incorporate any additional non-IT processes, which consume energy, such as cooling, and which are they?
- Do you also mine other cryptocurrencies, such as Ethereum, and if so, do you reuse the same hardware?
- What is your energy mix, and do you produce renewable energy onsite?