

[REDACTED]

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**From:** [REDACTED] [REDACTED]@smartwires.com>  
**Sent:** 02 August 2022 09:49  
**To:** scenario.guidelines  
**Cc:** [REDACTED] (ACER); [REDACTED]; [REDACTED]  
**Subject:** FW: Input to the third workshop on transparency, and slides for tomorrow

**Follow Up Flag:** Follow up  
**Flag Status:** Completed

Dear [REDACTED], all,  
Please find our answers and slide from presentation for today

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**From:** [REDACTED]  
**Sent:** Montag, 1. August 2022 19:23  
**To:** [REDACTED]@acer.europa.eu>  
**Cc:** [REDACTED]@currenteurope.eu>; [REDACTED]@smartwires.com>  
**Subject:** Input to the third workshop on transparency, and slides for tomorrow

Dear [REDACTED],  
Thanks a lot to ACER for having those workshops.

**1 as current we would like to add the below points to the last workshop on Transparency**

- An open source model is very important
- Scenarios should also include a technology hype cycle and assumptions on technology take off (such as super conductors, fusion, but also mature technologies such as power electronics). Technopedia by ENTSO-E can be helpful here as much as the Gartner hypecycles.
- We would suggest that stakeholders can submit into the data building to develop the scenarios, and can also extract data from the scenarios as to assess the issues and projects and years that need to be studied as a result

**Justification:** This is important because otherwise ENTSO-E can cherry pick the most suitable to their narrative data points. For example picking on parameter, say 50GW of wind in the scenario, the placement of this will either resolve or create problems. ENTSO-E can then do this for every parameter and there is sufficient freedom to create a network model case that they know what the outcome will be. Without saying that this is happening today, the risk is there, and transparency is therefore the best remedy to the risk

- **The chosen years are important:** there needs to be short term (5 years), medium term (10-15) and more long term time scales used.