

Consultation Questionnaire:

Study on Interoperability- Gas Quality Harmonization- Cost Benefit Analysis

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Q: Do you agree with the high level conclusions?

A: Although the report is based on poor quality data, the report seems reasonably robust.

To validate the conclusion on this seems a too easy way.

The proposed specifications is not built on reasonable background and so this as not the way to adopt these specifications, it is unclear that the specifications should be used for end-users or for cross-border.

The cost consequences are based on worst scenarios and needed to be validate further.

Q: As a manufacturer do you maintain an inventory of installed appliances?

A: Not applicable

Q: Are there any specific gas quality related issues not recognized in within this report?

A: No, take in consideration that the minimum requirements for cross border transport should be covered. No end-user or equipment related requirements should be included.

Q: Do you manufacture appliances that can operate over the full EASEE-gas specification without loss of efficiency or increased emissions?

A: Local regulations can always get impact on the above mentioned terms and should not include in the specs.

Q: Do you have evidence of damage or failures caused by appliance operating on gas that is not compliant with the local gas specifications?

A: Not applicable for our company.

Q: Would you support the adoption of the EUROMOT gas quality specification?

A: No, the EUROMOT is a typical specification for gas turbine or gas motor industry. To adopt this for the whole market is a very bad idea.

Q: Do you consider that the data used to undertake this analysis is sufficient to support the conclusions presented in this report?

A: The data and the analysis are a good starting point to continue the discussions.

Q: Should significant effort be made to improve the data used in the analysis presented in this report?

A: Before answering this, the question is if there is a need to go more in detail. Let's answer first this question.

Q: Do you have access to further data that could improve the quality of the data used in the analysis presented in this report?

A: The local TSO can provided typical data. The national codes are available

Q: Can you provide typical detailed gas composition at cross border points?

A: The relevant TSO's have this data and can provide you with this.

Q: If so, can this data be made available?

A: See above

Q: How should data be collected for such a study?

A: From TSO's, producers and suppliers/shippers