



BATTLE OF INTERMITTENT WATER SUPPLY INSTRUCTIONS QUESTIONS & ANSWERS

This document will include the different comments received by the organisation and the corresponding responses.

Q1. Page 11: Last sentence is incomplete.

There was an error in the process of generating the pdf file. The new version of the pdf file will be updated on the website. The complete sentence is: "A depression is considered to be present when the simulation result shows a value of $p < 0$ in all or part of the pipe. If at both ends $p < 0$, the whole pipe is considered to be depressed. If $p < 0$ only at one end, the proportional part under depression is determined by linear interpolation."

Q2. The evaluation is going to be performed based on the .INPs provided by the applicants. In the section "All participants will be verified to comply with the following restrictions:" It is not stated that any modification not stated in the template is not approved, eg.: actually deleting parts of the network. It would be clearer to generate the INP's and perform the evaluation directly from the excel template, rather than leaving parts up to the applicants.

The INP files submitted by the participants will allow to analyse how each of them has modelled the leakage and consumption in the network. However, the evaluation of the solutions will be based on the investments and control actions defined in the corresponding Excel files.

Only network modifications defined in the template may be included in the INP files. No network modifications that have not been defined in the INP file should be made. Specifically, pipes may not be deleted. Any pipes to be shut off must be shut off by the installation of the appropriate isolation valve.

Last updated: 16 November 2021