National Technical University of Athens c/o Dr. Prodromos Makris Papadiamantopoulou 61, Ilisia, Athens, 11527, Greece E-mail: prodromosmakris@mail.ntua.gr

## **Letter of Intent**

This letter is to express the interest of the organisation Aspern Smart City Research, to support the proposal

STANDARDFLEX - A novel energy management system and flexibility market centric smart grid architecture that standardizes and vertically optimizes flexibility exploitation through digital, intelligent, and integrated energy services

which will be submitted under the HORIZON-CL5-2022-D3-01-12: Replicable solutions for a cross sector compliant energy ecosystem

The project STANDARDFLEX develops a novel energy management system and flexibility market centric smart grid architecture that standardizes and vertically optimizes flexibility exploitation through digital, intelligent, and integrated energy services, which will be submitted under the specific call HORIZON-CL5-2022-D3-01-12: Replicable solutions for a cross sector compliant energy ecosystem of the Horizon Europe framework programme.

We hereby declare that we are highly interested in the contents and results of the "STANDARDFLEX" project and that our institution is willing to support this project. We are convinced that STANDARDFLEX will have a significant impact on the provision of flexibility at the Austrian markets.

During the time of the project, we will be in regular communication with the STANDARDFLEX consortium, regarding data from the ASCR testbed and access to the testbed itself (which is a pilot testbed of STANDARDFLEX). We will participate in the relevant meetings to discuss the implementation of the simulations and the demonstration and its assumptions as well as results.

We look forward to interacting with STANDARDFLEX to exploit its proposed services and to use the results to enhance the flexibility utilisation in the ASCR testbed.

Yours sincerely,	
Mag. Robert Grüneis	Dr. Georg Pammer
Managing director	Managing director