**Demonstrator title**

# Name Surname#1a, Name Surname#2b,

**Name Surname#3a**

## a Affiliation, City, Country

b Affiliation, City, Country

E-mail: corresponding author

**GENERAL INFO**

Demonstrators:

-        Are physically present in Vienna

-        Can be prototypes, market ready, commercially available (and thus store bought), R&D concepts, …

Provide in abstract: info on demonstrator, high-res pictures, market readiness level, more information.

The provided information will be used for an “Exhibition guide”.

Since there will be limited space during the fair, a selection will be made to decide which physical products are invited for presentation\* during the event: within two categories (market and R&D), the following criteria apply:

1. Innovativeness, 2. Market placement and industry introduction, 3. Sustainability

\* Several conference spots are available. The SG will select the most relevant speakers based on their abstracts. Other relevant abstracts are invited to bring their demonstrators and posters. Abstracts that are not selected will be included in the Exhibition guide and Conference proceedings.

**DEMONSTRATOR TEXT**

Please provide text divided in 2 paragraphs.

First paragraph of 150 words should contain a broad description of demonstrators.

The second paragraph of 250 words should explain how the demonstrators work.

Please form the text in a non-scientific manor, since this will result in a publication for industry and wider range of consumers.

At the end you can add one website link where more information can be found on the demonstrator. This will

be added as a QR code in the publication.

Please save the abstract under name of the corresponding author:

**Surname\_Name\_FP1405.zip**

**Upload this abstract on the website under registration form.**

**DEMONSTRATOR PICTURES**

Please provide at least 4 pictures which represent the demonstrators or the applied technology.

Photograph should be in TIFF or JPEG format.

Size of the photographs should be 1280 \* 960 px. (Appropriate for printing. A better smart phone can make photos in even higher resolution.)

**Send these pictures directly via e-mail: veronika.stampfl@ntf.uni-lj.si**