**PROJECT TITLE**

|  |  |
| --- | --- |
| Speaker |  |
| Contact details | Email addressPhone number |
| Project context | Max 5 lines  |
| Project description | Max 30 lines  |
| Technology Readiness Level (TRL) |  |
| Main results | Max 10 lines  |
| Project funding/label |  |
| Financement du projet /label  |  |
| Project economics (CAPEX, OPEX, gains, etc.) |  |
| Industrial sectors of application |  |
| Innovative nature or specific interest of the project |  |
| Performance indicators |  |
| Direct or indirect impact of the project (CO2, industry, materials, etc.) |  |
| Keywords | Keywords can be selected from the following list: (a maximum of 5 keywords will be selected) Decarbonisation, industry, disruptive technology, energy recovery, waste heat recovery, digital tools, eco-design, circularity, material efficiency, electrification, decarbonised energy mix, renewable gases, hybridisation, solar thermal, load shedding, innovative business model, re-use, renewable raw materials, renewable energy production, measurement, infrastructure. |

Figures and Tables

Figures representative of the project (diagram of the technology used, photos of the installation, etc.) and tables containing key figures are expected in this section (1 page max).

.

Figure 1 : Example of a figure

Tableau 1 : Project performance indicators

|  |  |
| --- | --- |
| **Example of indicators** | **Key figures** |
| Decarbonisation | 10 tCO2 avoided/€invested |
| Impact in terms of jobs created | 30 |
| Other concrete figures | 29 |

Références

1. Author, A., Author, B. and Author, C. (2020) Title of publication, Journal of publication Volume: page-page, potential link