[Title of the proposal]

[Facility requested]

[Group leader name]

COMPOSItion of the user group

*Please, fill the following table with information from user group members. Create as many rows as required.*

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **#** | **Title** | **Family name** | **First name** | **Gender M/F/-[[1]](#footnote-2)** | **PhD student (Y/N)** | **Country of work** | **Home institution / Company name** | **Project role[[2]](#footnote-3)** | **E-mail** | **New User[[3]](#footnote-4) (Y/N)** |
| GL |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |
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| 8 |  |  |  |  |  |  |  |  |  |  |

*The competence of the user group in terms of experience in other facilities or in field experiments, the composition of the user group, the involvement of non-academic members will be assessed during the evaluation of the proposals according to the User Selection Procedure. Additionally, if two proposals have the same rating, the number of new users and female users will be considered when making the final selection.*

*Next pages should include:*

1. *CV of the user group leader (1 page maximum).*
2. *CV of user group members grouped by institution (1 page maximum per institution)*

*.*

Curriculum vitae. Group Leader

User group leader name

Link to ORCID, Google scholar, webpage, LinkedIn or similar (if appropriate).

Free summary of the curriculum vitae

Maximum length 300 words. Very brief description of the scientific trajectory and the main scientific-technical achievements obtained. It also includes general indicators of scientific production (e.g. h-index, number of reviewed papers...), general skills (laboratory, field, modelling and/or practitioner experience) and other information about specific parts of their professional path (milestones, hiatuses, etc.) that they deem relevant to the evaluation of their proposals.

Most relevant scientific publications and achievements

*Please add most relevant publications (articles, conferences, chapters…), R&D projects, patents, software, and/or start-up companies authored by the user group leader, including permanent links (e.g. DOI) when available.*

Author1, X., Author2, X.X., AuthorN, X. (2022). Title example 1. *Journal example 1.* 19(2), 6-10. <https://doi.org/00>

Author2, X., Author2, X.X., AuthorN, X. (2020). Title example 2. *Journal example 2.* 99, 1-10. <https://doi.org/00>

Curriculum vitae. User group members from (Institution 1 name)

User group member 1 belonging institution 1. Link to ORCID, Google scholar, webpage, LinkedIn or similar if appropriate.

User group member 2 belonging institution 1. Link to ORCID, Google scholar, webpage, LinkedIn or similar if appropriate.

User group member n belonging institution 1. Link to ORCID, Google scholar, webpage, LinkedIn or similar if appropriate.

Free summary of CAPABILITIES

Maximum length 400 words. Copy this page as many times as required for each institution. This free summary of capabilities should include a very brief description of Institution 1 and of the curriculum vitae of the user group members that belong to Institution 1. General skills provided to the project (laboratory, field, modelling and/or practitioner experience) and current research lines may be highlighted in this section, as well as the participation in R&D projects and other important aspects or relevant peculiarities to evaluate the competence of the user group to successfully reach the project proposal objectives.

Most relevant ACHIEVEMENTS

*Please add most relevant publications (articles, conferences, chapters…), R&D projects, patents, software, and/or start-up companies authored by the user group members of the institution 1, including permanent links (e.g. DOI) when available.*

Author1, X., Author2, X.X., AuthorN, X. (2022). Title example 1. *Journal example 1.* 19(2), 6-10. <https://doi.org/00>

Author2, X., Author2, X.X., AuthorN, X. (2020). Title example 2. *Journal example 2.* 99, 1-10. <https://doi.org/00>

Curriculum vitae. User group members from (Institution 2 name)

User group member n+1 from institution 2. Link to ORCID, Google scholar, webpage, LinkedIn or similar if appropriate.

User group member n+2 from institution 2. Link to ORCID, Google scholar, webpage, LinkedIn or similar if appropriate.

Free summary of CAPABILITIES

Maximum length 400 words. Copy this page as many times as required for each institution. This free summary of capabilities should include a very brief description of Institution 1 and of the curriculum vitae of the user group members that belong to Institution 1. General skills provided to the project (laboratory, field, modelling and/or practitioner experience) and current research lines may be highlighted in this section, as well as the participation in R&D projects and other important aspects or relevant peculiarities to evaluate the competence of the user group to successfully reach the project proposal objectives.

Most relevant ACHIEVEMENTS

*Please add most relevant publications (articles, conferences, chapters…), R&D projects, patents, software, and/or start-up companies authored by the user group members of the institution 1, including permanent links (e.g. DOI) when available.*

Author1, X., Author2, X.X., AuthorN, X. (2022). Title example 1. *Journal example 1.* 19(2), 6-10. <https://doi.org/00>

Author2, X., Author2, X.X., AuthorN, X. (2020). Title example 2. *Journal example 2.* 99, 1-10. <https://doi.org/00>

1. Male/Female/’Prefer not to say’ (-) [↑](#footnote-ref-2)
2. Include each member's project role and their intention to visit the facility (e.g. visiting supervisor, supervisor, main visiting researcher, non-visiting modeller, instrumentation technical support, etc.) [↑](#footnote-ref-3)
3. New users are defined as those who have not been granted in previous Co-UDlabs Transnational access call and those who have not already had access to the requested facility beyond the scope of the project. [↑](#footnote-ref-4)