I would like to be assessed under the following criteria (select one):

1. A college degree at the undergraduate (4-year) or graduate (2 year) level in LCA, environmental science or environmental engineering, and

* A minimum of 3 years of direct LCA-related work experience, and
* Direct participation in 6 or more LCAs that are either critically reviewed or published in a peer-reviewed journal.

2. A college degree at the undergraduate (4-year) level in any field with a minor in science, technology, engineering or mathematics, and

* A minimum of 3 years of direct LCA-related work experience, and
* Direct participation in 8 or more LCAs that are either critically reviewed or published in a peer-reviewed journal.

3. LCA skills gained through work experience:

* A minimum of 4 years of direct LCA-related work experience, and
* Direct participation in 12 or more LCAs that are either critically reviewed or published in a peer-reviewed journal.

I have provided evidence of the following LCA-related work experience:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Employer | From (month, year) | To (month, year) | Total time (years, months) | Employer attestation letter provided (yes/no) | Attestation letter includes LCA and EPD projects undertaken by the candidate (yes/no) |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |

I have provided evidence of the following critically reviewed client LCA and/or EPD projects:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Title of LCA study | Study commissioner (client) | Product or service system under investigation | Name of LCA software or tool used | ISO 14044 conformant critical review (internal / external / none) | Critical review statement provided with the report (yes/no) | EPD (published / submitted / nil) | Date |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

I have provided evidence of the following peer-reviewed journal articles:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Title of LCA article | Product or service system under investigation | Name of LCA software or tool used | Journal name | SJR (Scimago Journal Rank) of the Journal | Position in the author list | Publication date |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

Please add as many new rows to the above tables as needed.

SJR of journals can be found here: <https://www.scimagojr.com/journalrank.php>.