**Joint Validation and Verification Statement**

**Note:** You may delete or add rows/columns that are not necessary or that complement the information. Each VVB is free to develop its own template, this is an example. When filling out this document, delete the instructions given. When filling the sections, change the pink font colour to black.

Location, day.month.year

|  |  |  |
| --- | --- | --- |
| **PCEM name:** | | Enter the full name of the PCEM. |
| **Client:** | | Enter the name of the PCEM holder. |
| **Client ID:** | | Enter the ID of the client. |
| **VVB in charge of the process:** | | Enter the VVB name. |
| **Reviewed documents:** | | List the audited documents. |
| **Activity:** | | Write the activity in which the PCEM is executed according to the VPCE Protocol. |
| **Guidelines:** | | Enter the guidelines under which the PCEM was reviewed. |
| **Methodology:** | | Write the name of the methodology used. |
| **Level of assurance:** | | State the level of assurance achieved in the verification of the PCEM. |
| **Accreditation period:** | | Enter the validated accreditation period: from day.month.year to day.month.year. |
| **Verified period:** | | Enter the verified monitoring period: from day.month.year to day.month.year. |
| **Validation** | Total material reductions or recirculation in metric tonnes. | List the total quantity of materials reduced or recirculated by the PCEM during the validated accreditation period. |
| Net material reductions or recirculation in metric tonnes. | List the net quantity of materials reduced or recirculated by the PCEM during the validated accreditation period. |
| **Verification** | Total material reductions or recirculation in metric tonnes. | List the total quantity of materials reduced or recirculated by the PCEM during the verified monitoring period. |
| Net material reductions or recirculation in metric tonnes. | List the net quantity of materials reduced or recirculated by the PCEM during the verified monitoring period. |
| **PCEM location:** | | Enter the specific location of the PCEM. |

It is hereby certified that the PCEM “enter the name of the PCEM” listed above is validated and verified against the following parameters:

List the parameters under which the PCEM was validated and verified.

The table below provides a breakdown of the amount of material reductions or recirculation obtained by the PCEM in the above-mentioned validated accreditation period:

| Year | Materials in the baseline scenario | Materials in the project scenario (if applicable) | Total material reductions or recirculation | Net material reductions and recirculation |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| Total |  |  |  |  |

The table below provides a breakdown of the amount of material reductions or recirculation obtained by the PCEM in the above-mentioned verified monitoring period:

| Year | Materials in the baseline scenario | Materials in the project scenario (if applicable) | Total material reductions or recirculation | Net material reductions and recirculation |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
| Total |  |  |  |  |

**Signature:**

**VVB name:**

**Position:**

**Company:**

(Optional, Company logo)

**Document history**

|  |  |  |
| --- | --- | --- |
| **Version** | **Date** | **Comments or modifications** |
| 1.0 | Day.month.year | Initial version. |

**Template history**

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| --- | --- | --- |
| **Version** | **Date** | **Comments or modifications** |
| 1.0 | 23.06.2023 | Initial version. |