# Application for VERA Verification Statement

Application date: \_\_\_     \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |  |
| --- | --- | --- |
| Applicant | | |
| Company |  | |
| Contact person |  | |
| Address |  | |
| ZIP Code |  | |
| City |  | |
| Phone |  | |
| E-mail |  | |
| Website |  | |
| Manufacturer  (if other) |  | |
|  | |  |
| Test | | |
| Applied test protocol | | Housing and Management systems  Air cleaner  Covers  Slurry Separation  Land application |
| The test is pre-approved by \_\_\_\_\_\_     \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ The technology was applied for VERA before  Date: \_\_\_\_     \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Institution: \_\_\_     \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | |
| Existing test data available? | | Yes  No  If yes, add test plan/summary including a description of test methods, sampling days, qualification of test institute(s) |
| Date of completed test | |  |
| Test institute(s) | |  |
| Contact person | |  |
| Test institute accredited? | | Yes to ISO 17025  Yes to        No |
|  | | |
| Technology | | |
| Product name | |  |
| Basic principle | |  |
| Animal category | | Pigs  Cattle  Poultry  Fur  Other: |
| Level of production | | Finishing pigs  Piglets  Dairy cows  Calves  Laying hens  Broilers  Others:\_\_     \_\_\_\_\_\_\_\_\_\_ |
| Main environmental effects | | Ammonia  Odour  Dust  Other \_\_     \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Necessary conditions for environmental performance | |  |
| Limitations | |  |
| Side effects (e.g. noise, electricity consumption, GHG) | |  |
| Other benefits | |  |
| Relevant alternatives | |  |
| Natural resources (water, energy, other) are under direct control. | | Yes  No |
| Main technical standards, regulations or references applicable to this technology | |  |
| Is the technology operationally stable? | | Yes  No |
| Technology available on the market | | No  Yes, since\_\_\_     \_\_\_(‘year’)  Prototype  Pilot scale demonstration unit |
| If prototype/pilot:  list planned changes | |  |
| Intellectual Property Rights:  sole and full owner of technology | | Yes  No |
| Are there any Intellectual Property Right issues in respect of this technology or any part or aspect of the technology that might prevent its development and/or which could result in any legal or other issues for the VERA program?  Yes  No | | |

## Technology list

Should the technology be admitted to the Danish Technology list?

Should the technology be admitted to the Dutch TacRav list?

## Appendix

Please add the following documents to your application:

User manual

Test report(s), if available

Additional documents (e.g. technical documentation, license/ intellectual property rights, health & safety requirements, statements of fulfillment of regulatory requirements etc.).

## Conditions

Applicant has read and agreed upon the conditions for submission and processing of the application for a VERA Verification Statement.

Please note that, once a verification contract is concluded, the main process documents including the application form and verification report, will be shared with the International VERA Commission (IVC), the VERA Expert Group, and the national VERA Secretariats in a confidential manner. The purpose of information sharing is harmonization and improvement of VERA. All members of the IVC have the same confidentiality obligations as the International VERA Secretariat and as any verification body.

Please tick here to authorize the Verification Body to share the information provided in a confidential way with the VERA expert groups and the national VERA Secretariats.

Please send the completed application form together with the necessary documents either

by email to [info@vera-verification.eu](mailto:info@vera-verification.eu)

or on a data CD by standard postage to

International VERA Secretariat, Max-Eyth-Weg 1, 64823 Groß-Umstadt, Germany

or directly to your National VERA Secretariat.

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Date Signature, stamp