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# **Technology Request Form**

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| --- | --- |
| I. Company details | |
|  | |
| Company name: |  |
|  |  |
| Address: |  |
|  |  |
| City: |  |
|  |  |
| Country: |  |
|  |  |
| Year established: |  |
|  |  |
| URL: |  |
|  |  |
| Type of Company:  *Double-click on the tick box and choose “activate” to set an “x”.* | Micro (< 10 staff members)  Small (< 50 staff members)  Medium (< 250 staff members)  Large (> 250 staff members) |
|  |  |
| Name of contact person: |  |
|  |  |
| Function / Position: |  |
|  |  |
| Department: |  |
|  |  |
| Languages spoken: |  |
|  |  |
| Phone: |  |
|  |  |
| e-mail: |  |

|  |  |
| --- | --- |
| II. Technology request details | |
|  |  |
| Title: |  |
|  |  |
| Stage of Development  (orientation on TRL categories)[[1]](#footnote-1):    *Double-click on the tick box and choose “activate” to set an “x”.* | Basic principles observed (TRL 1)  Technology concept formulated (TRL 2)  Experimental proof of concept (TRL 3)  Technology validated in lab (TRL 4)  Technology validated in relevant environment (TRL 5)  Technology demonstrated in relevant environment (TRL 6)  System prototype demonstration in operational environment (TRL 7)  System complete and qualified / evaluated (TRL 8)  Competitive manufacturing (TRL 9)  Other (please specify): |
|  |  |
| Description: (100 - 2.000 characters)  *Please depict:*   * *Description of the company, field of activity and the core competences.* * *Description of the problem to be solved or development needed.* * *Description of the SME limitations in the implementation of a new technology (technical specification or expertise sought).* * *Special requirements, if any.* |  |
|  |  |
| Please mark which clean production objectives can be achieved by the technology requested:  *Double-click on the tick box and choose “activate” to set an “x”.*  *Multiple objectives can be chosen.* | Improvement of the manufacturing of existing products by …  … reducing production costs.  … reducing the reliance on raw materials.  … reducing the consumption of energy.  Diminution of the adverse impacts on the environment by …  … reducing the generation of waste and pollution.  Others …  Please specify: |
|  |  |
| Please list your attachments: |  |
|  |  |
| Declaration:  *Double-click on the tick box and choose “activate” to set an “x”.* | I agree that this data will be shared with project partners and the KET TC facilitators in the framework of the KET4CleanProduction project. |

1. For more information see <https://ec.europa.eu/research/participants/data/ref/h2020/wp/2014_2015/annexes/h2020-wp1415-annex-g-trl_en.pdf>. [↑](#footnote-ref-1)