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# **Technology Request Form**

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| I. Company details |
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| 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) [ ]  Large (> 250 staff members) [ ]  Small (< 50 staff members) [ ]  Medium (< 250 staff members) |
|  |  |
| Branch of (manufacturing) industry:*E.g. chemical, food, metal, machinery.* |  |
|  |  |
| Name of contact person: |  |
|  |  |
| Function / Position: |  |
|  |  |
| Department: |  |
|  |  |
| Languages spoken: |  |
|  |  |
| Phone: |  |
|  |  |
| E-mail: |  |

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| 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 of the company: (1.000 - 2.000 characters)*Please depict:* * *Description of the company, field of activity and core competences (e.g. existing production technologies).*
 |  |
|  |  |
| Description of the problem: (1.000 - 2.000 characters)*Please depict:* * *Description of the problem to be solved or development needed.*
* *Description of own limitations in the implementation of a new technology indicating the technical specification or expertise sought.*
 |  |
|  |  |
| 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:*Optional: Additional space to add further specifications (schemes or pictures) of the concerned process(es)* |  |
|  |  |
| 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)