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| C:\Local data LWAL\Lutz Documents\ETP\Documents and Publications\Pictures\ETP Logo\p32845-etp-logo-powerpoint-4-3small.jpg | **European Textile Technology Marketplace**  **ETTMa**  ***Call n° 05: May 2014*** |  |

**Response Form for Industry Searches**

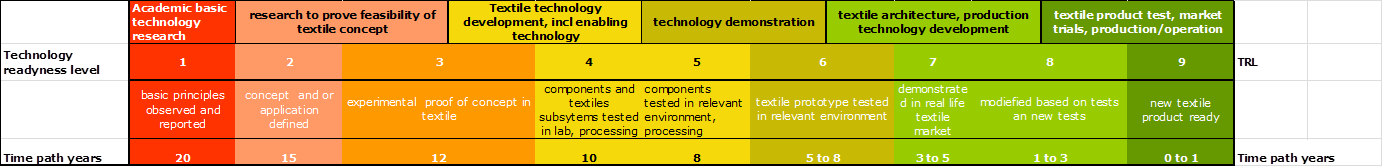
*ETTMa call n° 05: May 2014,* ***Deadline 12 September 2014***

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| **Identification** | | | | | | | | | | | | | |
| Organisation Name | | | | | | |  | | | | | | |
| Country | | | | | | |  | | | | | | |
| **Technology Solution Proposed** | | | | | | | | | | | | | |
| Industry Search (n° & short title)[[1]](#endnote-1) | | | | | |  | | | | | | | |
| *Description of the proposed solution[[2]](#endnote-2) (max. 300 words):* | | | | | | | | | | | | | |
| Own assessment technology readiness level of the proposed solution (1 to 9)[[3]](#endnote-3) | | | | | | | | | | | | |  |
| Type of demonstration available *(please mark with a cross)[[4]](#endnote-4)* | | \_\_ Detailed technical description of concept/technology/prototype incl. graphical/visual material  \_\_ Availability & access to physical samples/physical lab-scale prototype  \_\_ Availability & access to functional small industrial scale system  \_\_ Availability & access to full-scale industrial installation | | | | | | | | | | | |
| Proposed further follow-up | | | | | | | | | | | | | |
| *Please mark with a cross:*  \_\_ We are available to engage with the company to better understand the issue and identify potential solutions  \_\_ We can bring the company in contact with a provider of a solution to their problem and can assist in further engagement with this provider (if needed)  \_\_ We are available for co-development with the company to reach industrial maturity of the proposed concept/technology  \_\_ We are available to assist the company to bring together all elements for an industrial realisation of the proposed concept/technology  \_\_ We believe we are able to deliver (& install) an industry-ready system | | | | | | | | | | | | | |
| Estimated time to solution | | | | | \_\_less than 1 year \_\_1-2 years \_\_more than 2 years | | | | | | | | |
| Languages for technical interaction (in order of preference) | | | | | | | | | |  | | | |
| **Contact for this technology proposal[[5]](#endnote-5)** | | | | | | | | | | | | | |
| Title | Mr/Ms/Dr/Prof | | | First name | | | |  | | | Name |  | |
| Function/Department | | |  | | | | | | | | | | |
| E-mail address | | |  | | | | | | Direct phone number | | |  | |

The completion of all yellow fields is mandatory. Please remove footnotes after completion.

Please return the completed form in Word format until 12/09/2014 electronically to [**info@textile-platform.eu**](mailto:info@textile-platform.eu)

1. Please provide the number & short title of the industry search to which you respond (e.g. IS3 Efficient Textile Manufacturing Technologies) [↑](#endnote-ref-1)
2. Please try to make this description as clear and explicit as possible addressing specifically the company search description and additional criteria (if mentioned) [↑](#endnote-ref-2)
3. Please realistically assess the technology readiness level (TRL) of the offered technological solution. Please refer to the following table for correct level numbering:

   (source: Brinks, Saxion) [↑](#endnote-ref-3)
4. Several answers possible [↑](#endnote-ref-4)
5. The email address is absolutely compulsory as all information exchange will be electronic. A direct phone number could be helpful if the company wants to quickly clarify any point with you. [↑](#endnote-ref-5)