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| **Project Title:** |  |
| **UoM Supervisor & Dept:** |  |
| **NPL Supervisor & Dept:** |  |
| **Industrial Supervisor & Company:** |  |

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| **Brief Outline of Project – what is the need and the main technical objective? (max. 1500 char.\*)***Ensure this section also describes how the project aligns to the partnership theme of measurement science.*Science & Engineering Quality (S&EQ) + Impact and Strategic alignment |
| **What is NPL’s technical role in the project? (max. 1000 char.)***Ensure this section describes how NPL will demonstrate the excellence of the science and engineering within this project.*S&EQ |
| **Detail the specific outputs, benefits and expected impact of this work. (max. 800 char.)**Impact & Strategic Alignment |
| **Describe why this project is appropriate for doctoral research. (max. 600 char.)**S&EQ |
| **Form of collaboration *(delete as appropriate)*? (max. 400 char.) Existing/New***For existing collaborations please outline the relationship, for new collaborations, please outline your plans for the relationship.*Third Party Support & Impact and Strategic Alignment  |
| **Highlight the project’s alignment to industrial need. Please also indicate the contribution from industry (either in-kind support, funding or other) you envisage with this project? (max. 500 char.)***Describe briefly the amount of additional cash and/or in-kind support.*Third Party Support |
| **Does this proposal have NPL Dept Head & Dept Head of Science approval? (delete as appropriate)** **Yes / No****If yes, an email with authorisation should be appended to this form. If no, what is the plan and timescale for approval? (max. 400 char.)** |
| **Is there a named graduate in place? (delete as appropriate) Yes / No****If yes, a letter of reference and/or the student’s application should be appended to this form. If no, what is the plan and timescale for recruitment? (max. 400 char.)** |

**\*Character counts are inclusive of spaces.**