**PROCEDURE**

Please complete Tables A, B and C below and send your responses as soon as possible and no later than 16th November 2022 EOB (CET) by e-mail to the PROSAFE Office addressed to Mrs Ioana Sandu, Executive Director, at [ioana@prosafe.org](mailto:ioana@prosafe.org) and to Mr Andrew Gordon, PROSAFE Facilitator, at [andrew@cecompliancesolutions.co.uk](mailto:andrew@cecompliancesolutions.co.uk)

For clarification on any aspect of this invitation, please send an e-mail to the above addresses.

**A. Identity of the Technical Service**

|  |  |  |
| --- | --- | --- |
| Name of Technical Service |  | |
| Address |  | |
| Designation/Number |  | |
| Contact person | Name |  |
| E-mail |  |
| Telephone |  |

**B. Test programme and number of samples**

Product testing of aftermarket brake pads (brake linings) for category M1 motor vehicles will be based on UNECE Regulation No 90, Annex 3.

Despite UNECE Regulation No 90, paragraph 5.1(d) not permitting the presence of asbestos, the project intends to include testing for the presence of asbestos in a small number of product samples. Such testing may be performed by the Technical Service and subcontracting is not allowed. In both cases, such testing must be performed by providers having ISO/IEC 17025 accreditation for that activity, as evidenced in the service provider’s scope of accreditation.

Overall, the project allows for testing of approximately 50 brake pads with two samples of each product type being provided giving 100 brake pad sets in total.

Please provide an indicative cost for the following:

1. Testing and preparation of a short-form technical report for one aftermarket brake pad product (including any discount that would be applied for testing approximately 50 brake pad products)
2. Testing for the presence of asbestos for one aftermarket brake pad

**C. Comments of suggestions**

Please provide any comments or suggestions that might help PROSAFE and the project group in the preparation of the Call for Tender.