|  |
| --- |
| **PRICING SCHEDULE FLEET/00682 –PROVISION OF PREVENTATIVE MAINTENANCE CALIBRATION AND SUPPORT TO ZWICK MODEL 1474 UNIVERSAL TESTING MACHINE FOR 5 YEARS – SEE STATEMENT OF REQUIREMENT (SOR) FOR FULL DETAILS** |
| **ITEM NO** |  **YEAR ONE** |  **FIRM PRICE** |
| 1 | One visit per annum to carry out preventative maintenance on the Zwick 1474 machine Serial No. 95357 |  |
| 2 | Emergency call out with response of 48 hours to attend in normal working hours per SOR 6. (Price per visit) |  |
| 3 | Annual calibration for two load cells (100kN Serial No B51473 and 5kN Serial No 34230026) in accordance with the latest version of BS EN ISO 7500-1 by a UKAS accredited calibration organisation as detailed in the SOR 2a. |  |
| 4 | Calibration of the three extensometers (axial 10 mm clip on Serial No 1474/1; axial 50 mm clip on Serial No 89444; axial macro, Model No BO66550, Serial No 167368/05) to be calibrated in accordance with the latest version of BS EN ISO 9513 by a UKAS accredited calibration organisation as detailed in SOR 2b. |  |
| 5 | Annual alignment verification to ASTM-1012 per SOR 3. |  |
| 6 | Telephone helpline support during normal office hours per SOR 7. |  |
|  |  **Total Firm Price** |  |
| **ITEM NO** |  **YEAR TWO** |  **FIRM PRICE** |
| 1 | One visit per annum to carry out preventative maintenance on the Zwick 1474 machine Serial No. 95357 |  |
| 2 | Emergency call out with response of 48 hours to attend in normal working hours per SOR 6. (Price per visit) |  |
| 3 | Annual calibration for two load cells (100kN Serial No B51473 and 5kN Serial No 34230026) in accordance with the latest version of BS EN ISO 7500-1 by a UKAS accredited calibration organisation as detailed in the SOR 2a. |  |
| 4 | Calibration of the three extensometers (axial 10 mm clip on Serial No 1474/1; axial 50 mm clip on Serial No 89444; axial macro, Model No BO66550, Serial No 167368/05) to be calibrated in accordance with the latest version of BS EN ISO 9513 by a UKAS accredited calibration organisation as detailed in SOR 2b. |  |
| 5 | Annual alignment verification to ASTM-1012 per SOR 3. |  |
| 6 | Telephone helpline support during normal office hours per SOR 7. |  |
|  |  **Total Firm Price** |  |
| **ITEM NO** |  **YEAR THREE** |  **FIRM PRICE** |
| 1 | One visit per annum to carry out preventative maintenance on the Zwick 1474 machine Serial No. 95357 |  |
| 2 | Emergency call out with response of 48 hours to attend in normal working hours per SOR 6. (Price per visit) |  |
| 3 | Annual calibration for two load cells (100kN Serial No B51473 and 5kN Serial No 34230026) in accordance with the latest version of BS EN ISO 7500-1 by a UKAS accredited calibration organisation as detailed in the SOR 2a. |  |
| 4 | Calibration of the three extensometers (axial 10 mm clip on Serial No 1474/1; axial 50 mm clip on Serial No 89444; axial macro, Model No BO66550, Serial No 167368/05) to be calibrated in accordance with the latest version of BS EN ISO 9513 by a UKAS accredited calibration organisation as detailed in SOR 2b. |  |
| 5 | Annual alignment verification to ASTM-1012 per SOR 3. |  |
| 6 | Telephone helpline support during normal office hours per SOR 7. |  |
|  |  **Total Firm Price** |  |
| **ITEM NO**  |  **YEAR FOUR** |  **FIRM PRICE** |
| 1 | One visit per annum to carry out preventative maintenance on the Zwick 1474 machine Serial No. 95357 |  |
| 2 | Emergency call out with response of 48 hours to attend in normal working hours per SOR 6. (Price per visit) |  |
| 3 | Annual calibration for two load cells (100kN Serial No B51473 and 5kN Serial No 34230026) in accordance with the latest version of BS EN ISO 7500-1 by a UKAS accredited calibration organisation as detailed in the SOR 2a. |  |
| 4 | Calibration of the three extensometers (axial 10 mm clip on Serial No 1474/1; axial 50 mm clip on Serial No 89444; axial macro, Model No BO66550, Serial No 167368/05) to be calibrated in accordance with the latest version of BS EN ISO 9513 by a UKAS accredited calibration organisation as detailed in SOR 2b. |  |
| 5 | Annual alignment verification to ASTM-1012 per SOR 3. |  |
| 6 | Telephone helpline support during normal office hours per SOR 7. |  |
|  |  **Total Firm Price** |  |
| **ITEM NO**  |  **YEAR FIVE** |  **FIRM PRICE** |
| **1** | One visit per annum to carry out preventative maintenance on the Zwick 1474 machine Serial No. 95357 |  |
| **2** | Emergency call out with response of 48 hours to attend in normal working hours per SOR 6. (Price per visit) |  |
| **3** | Annual calibration for two load cells (100kN Serial No B51473 and 5kN Serial No 34230026) in accordance with the latest version of BS EN ISO 7500-1 by a UKAS accredited calibration organisation as detailed in the SOR 2a. |  |
| **4** | Calibration of the three extensometers (axial 10 mm clip on Serial No 1474/1; axial 50 mm clip on Serial No 89444; axial macro, Model No BO66550, Serial No 167368/05) to be calibrated in accordance with the latest version of BS EN ISO 9513 by a UKAS accredited calibration organisation as detailed in SOR 2b. |  |
| **5** | Annual alignment verification to ASTM-1012 per SOR 3. |  |
| **6** | Telephone helpline support during normal office hours per SOR 7. |  |
|  |  **Total Firm Price** |  |
|  |  **Grand Total Firm Price** |  |