Appendix No 3 to the ToR

**LIST OF MAIN DELIVERIES**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No** | **Name and scope of the contract performed** | **Value of the contract** (gross) in PLN | **Date (day, month, year)** of contract delivery completion | **Name and address of the Contracting Authority** on whose behalf the contract is/was performed |
| 1. | 1) Name and scope: ………………………………………………………………………………………………………………………………………………………………………………………………………………..…  2) The object of the contract includes designing and delivering a system for transmitting signals from rotating measuring instruments with each such system having at least 60 extensometer and/or thermocouple conditioning channels with signal bandwidth of min. 15 kHz for extensometers and min. 20 Hz for thermocouples:   * YES * NO |  |  |  |
| 2. | 1) Name and scope: ………………………………………………………………………………………………………………………………………………………………………………………………………………..…  2) The object of the contract includes designing and delivering a system for transmitting signals from rotating measuring instruments with each such system having at least 60 extensometer and/or thermocouple conditioning channels with signal bandwidth of min. 15 kHz for extensometers and min. 20 Hz for thermocouples:   * YES * NO |  |  |  |
| 3. | 1) Name and scope: ………………………………………………………………………………………………………………………………………………………………………………………………………………..…  2) The object of the contract includes designing and delivering a system for transmitting signals from rotating measuring instruments with each such system having at least 60 extensometer and/or thermocouple conditioning channels with signal bandwidth of min. 15 kHz for extensometers and min. 20 Hz for thermocouples :   * YES * NO |  |  |  |
| 4. | 1) Name and scope: ………………………………………………………………………………………………………………………………………………………………………………………………………………..…  2) The object of the contract includes designing and delivering a system for transmitting signals from rotating measuring instruments with each such system having at least 60 extensometer and/or thermocouple conditioning channels with signal bandwidth of min. 15 kHz for extensometers and min. 20 Hz for thermocouples:   * YES * NO |  |  |  |
| 5. | 1) Name and scope: ………………………………………………………………………………………………………………………………………………………………………………………………………………..…  2) The object of the contract includes designing and delivering a system for transmitting signals from rotating measuring instruments with each such system having at least 60 extensometer and/or thermocouple conditioning channels with signal bandwidth of min. 15 kHz for extensometers and min. 20 Hz for thermocouples:   * YES * NO |  |  |  |
|  | sum |  |  |  |

………………………………………………

*stamp and signature of a person authorised*

*to represent the Economic Operator*