# Annex No. 5 to the Tender Documentation – Technical Conditions

**“**ALFAGEN - VEHICLE FOR COILS, SPOOLS AND ROLLS TRANSPORT**”**

Under these Technical Conditions, the Contracting Authority specifies the characteristics of the requested subject of fulfilment, i.e. the **minimum** technical requirements that the contractor’s subject of fulfilment needs to meet. If a contractor offers a subject of fulfilment that does not meet any of the technical conditions, it shall be excluded from the tender on account of not meeting the tender conditions.

In the forms of the “Technical Conditions” below, the participant shall specify whether the subject of fulfilment offered by the contractor meets the requirements specified in the columns – in the “Compliant” column, the contractor shall tick off the applicable option: “Yes” if the fulfilment meets the requirement, “No” if the fulfilment does not meet the requirement. If the participant selects “No” in the “Technical Conditions” at least in one case, they shall be excluded from the procurement procedure on account of non-compliance. If the participant specifies “Yes” but the tender evaluation reveals that the fulfilment does not meet the requirement, the participant may be excluded on account of non-compliance and a breach of the tender conditions. If the participant does not specify “Yes” nor “No”, they may be excluded for non-compliance with the tender conditions. In the “Contractor’s offer” column, the contractor shall specify via the Word fill-in forms the particular parameter value (in the same units as those of the requirement) or a more detailed specification of the fulfilment offered by the Contractor in relation to the requirement. If the participant does not fill in the “Contractor’s offer” column and indicates “Yes” in the “Compliant” column, the fulfilment offered by the participant shall be deemed to be compliant with the Contracting Authority’s requirement specified in the “Parameters” column. The participant shall fill in the “Technical Conditions” according to the instructions specified therein, including the kind and type of fulfilment, if any. The contractor is obliged to fill in the kinds and types of fulfilment and include it as an annex to the Contract for Work, i.e. the contractor shall be obliged to deliver the exact same fulfilment it made a commitment to deliver in its tender.

|  |  |  |
| --- | --- | --- |
| **ALFAGEN - VEHICLE FOR COILS, SPOOLS AND ROLLS TRANSPORT** | |  |
|  | **Compliant** | **Contractor’s offer** |
| Noise at 1 m from the machine max 82 dB (A) (1,2 m above floor level) | YES / NO |  |
| Transport capacity for net cargo (only cargo - without stands, supports etc) min 35t | YES / NO |  |
| Safe stands for cargo part of delivery | YES / NO |  |
| Max machine height (cargo, cover included) 3800 mm | YES / NO |  |
| Max machine width (cargo, cover included) 3050 mm | YES / NO |  |
| Movement on all roads outside of casting house on the AIB plant | YES / NO |  |
| Electric drive | YES / NO |  |
| automatic (manually option for case of automat failure) easy-to-apply cover, protecting cargo from weather conditions, a sloping roof or arch to prevent water/snow accumulation | YES / NO |  |
| Minimum operation time without recharging under full load is 2 hours | YES / NO |  |
| Maximum charging time from 0% to 100% is 6 hours | YES / NO |  |

|  |  |  |
| --- | --- | --- |
| **Scored sub-criteria of the partial evaluation criterion “Technical Parameters”** | |  |
|  | **To be added** | **Contractor’s offer** |
| Charging of the battery from 0% to 100% | less than 2 hours inclusive – 100 p.  more than 2 hours but less than 3 hours inclusive – 50 p. more than 3 hours – 0 p. (maximum 6 hours = must not be more than 6 hours) | ….. hours |
| In order to evaluate the tenders in connection with this sub-criterion, the Contracting Authority shall use a scoring scale of 0, 50, 100 points as specified above. Each individual tender shall be awarded a score as per the above table. The most favourable tender under the given sub-criterion shall mean the tender with the shortest charging time of the battery from 0% to 100%. | | |
|  | | |
| Vehicle width | less than 2850 mm inclusive (included all parts and cargo) - 50 p. more than 2850 mm (included all parts and cargo) (maximum 3050 mm = must not be more than 3050 mm)– 0 p. | ….. mm |
| In order to evaluate the tenders in connection with this sub-criterion, the Contracting Authority shall use a scoring scale of 0 and 50 points as specified above. Each individual tender shall be awarded a score as per the above table. The most advantageous offer within a given sub-criterion is understood to be the offer with the shortest vehicle width. | | |
|  | | |
| **TOTAL SCORE** | ……….. p. (max 150 p.) | |

I/We, the undersigned,       declare upon my/our honour that the aforementioned data are correct and that the contractor      , if selected by the Contracting Authority for the Public Contract, shall deliver the goods exactly according to the technical and business conditions set out in its tender.

In     date

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name and position of the contractor’s authorized person

Stamp and signature of the contractor’s authorized person

*To be filled in by the participant. If it is a numeric value, one numeric value (not a range of values) will be filled in.*