Annex 7 Criteria for evaluating proposals

CRITERIA AND CONDITIONS FOR EVALUATING PROPOSALS

1. The contracting authority shall select the most economically advantageous tender based on the criteria and procedure set out below:

**First part of the procurement. Snow plow for N3 class truck - saddle tractor.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Evaluation criteria** | | **Mandatory parameter value** | **Best criterion value** | **Relative weight in the economic evaluation** |
| Tender price C=C1 +C2  C1 – price of snow plow;  C2 – price of mandatory technical maintenance specified by the snow plow manufacturer and offered by the seller during the warranty period. | |  | The minimum value exists | X=95 |
| Other criteria: | | | | |
| T1 | Full warranty period for the snow plow | Not less than 24 months and not more than 37 months | The highest value exists | Y1=3 |
| T2 | Type of snow plow | Solid snow plow | Segmented, consisting of 4 or more sections. The segments of the plow, together with the cleaning elements, move (shift during snow removal) up/down independently of each other. | Y2=1 |
| T3 | Protection against snow thrown on the cabin | A canopy made of rigid plastic, rubber, or equivalent rigid material is mounted on a snow plow to protect the windshield from snow thrown from under the snow plow. | A canopy made of rigid plastic, rubber, or equivalent rigid material is mounted on a snow plow to protect the windshield from snow thrown from under the snow plow.An additional canopy made of tarpaulin or equivalent material is installed on the upper part of the snow plow, on an additional frame, at least 3/4 of the length of the snow plow, to prevent the snow being swept from getting onto the windshield, on the front grille of the cabin. | Y3=1 |

1. Economic efficiency (S) shall be calculated by adding the points for the supplier‘s tender price (C) and other criteria (T):
2. S = C + T

The value of the tender price (C) shall be calculated by adding the values of individual criteria (Ci ):

C= C1 + C2

1. The points for the tender price (C) shall be calculated by multiplying the ratio of the lowest tender price (Cmin ) to the evaluated tender price (Cp ) by the comparative weight of the price (X):
2. C = (Cmin / Cp) \* X
3. The criteria (T) points shall be calculated by adding the points for the individual criteria (Ti ):
4. T= T1 + T2 + ... +Tn
5. Criterion T1 shall be calculated according to the following procedure:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Evaluation criteria** | | **Mandatory parameter value** | **Parameter value ranges** | **Relative weight in the economic efficiency evaluation in points** |
| T1 | Full warranty period for snow plow | Not less than 24 months | 24 months | Y1= 0 |
| From 25 months to 36 months inclusive | 0,18 points shall be awarded for each additional month granted |
| 37 months or more | Y1=3 |

1. The numerical value of the parameter proposed by the Supplier is assigned a corresponding number of points – Yi.
2. Criteria T2, T3 shall be calculated in the following order:

If the Supplier proposes the best specified value (or even better than the best specified value), the Supplier shall be awarded the maximum number of points – Yi .

If the value proposed by the Supplier meets only the minimum technical requirement, no points shall be awarded for the relevant criterion.

The most economically advantageous tender is the one with the highest total score.

**Second part of the procurement. Spreader for N3 class truck - saddle tractor.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Evaluation criteria** | | **Mandatory parameter value** | **Best criterion value** | **Relative weight in the economic evaluation** |
| Tender price C=C1 +C2  C1 – price of salt spreader;  C2 – price of mandatory technical maintenance specified by the salt spreader manufacturer and offered by the seller during the warranty period. | |  | The minimum value exists | X=88 |
| Other criteria: | | | | |
| T1 | Full warranty period for the salt spreader | Not less than 24 months and not more than 37 months | The highest value exists | Y1=3 |
| T2 | Dimensional marking,  signal lighting at the rear of the spreader. | Not less than 1 orange LED flashing light | Not less than 1 orange LED flashing light. Two flashing LED lights (Circle safety flashlight) with a diameter of at least 280mm, mounted on the installed air flow deflector. | Y2=2 |
| T3 | Spreading equipment interface with external road condition information systems (RCIS) and their stations |  | The spreading equipment (control panel, software, etc.) has a real-time interface/integration with the road condition information system and its stations located in the Lithuanian road infrastructure ("Klimator" or equivalent). | Y3=5 |
| T4 | Feeder of spreading materials. | Rubberized belt conveyor - ensuring uniform material feed towards the spreading plate, regardless of the type and quantity of material being spread in the hopper. | For spreaders with a bulk material distribution shaft, ensuring uniform material feeding onto the conveyor belt. The load of the bulk material falls on the distribution shaft, not the conveyor belt. Rubberized belt conveyor - ensuring uniform material feeding towards the spreading plate, regardless of the type and quantity of the spread material in the hopper. | Y4=2 |

1. Economic efficiency (S) shall be calculated by adding the points for the supplier‘s tender price (C) and other criteria (T):
2. S = C + T

The value of the tender price (C) shall be calculated by adding the values of individual criteria (Ci ):

C= C1 + C2

1. The points for the tender price (C) shall be calculated by multiplying the ratio of the lowest tender price (Cmin ) to the evaluated tender price (Cp ) by the comparative weight of the price (X):
2. C = (Cmin / Cp) \* X
3. The criteria (T) points shall be calculated by adding the points for the individual criteria (Ti ):
4. T= T1 + T2 + ... +Tn
5. Criterion T1 shall be calculated according to the following procedure:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Evaluation criteria** | | **Mandatory parameter value** | **Parameter value ranges** | **Relative weight in the economic efficiency evaluation in points** |
| T1 | Full warranty period for spreader | Not less than 24 months | 24 months | Y1= 0 |
| From 25 months to 36 months inclusive | 0,18 points shall be awarded for each additional month granted |
| 37 months or more | Y1=3 |

1. The numerical value of the parameter proposed by the Supplier is assigned a corresponding number of points – Yi.
2. Criteria T2, T3. T4 shall be calculated in the following order:

If the Supplier proposes the best specified value (or even better than the best specified value), the Supplier shall be awarded the maximum number of points – Yi .

If the value proposed by the Supplier meets only the minimum technical requirement, no points shall be awarded for the relevant criterion.

The most economically advantageous tender is the one with the highest total score.