

COMPANY LIMITED SCIENTIFIC-AND-PRODUCTION FIRM "SWEDA, LTD"

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QUESTIONNAIRE ON TENSOMETRIC TRUCK SCALES

1. Customer: Enterprise: Address: Executors: (full name, position) Phone number: E-mail: Fax: 2. Data on scales: 2.1 UWL (upper weighing limit)_ 2.2 Overall dimensions of the platform (length, width, height), m_ 2.3 Amount of platforms_ 2.4 Execution of scales (underline necessary): overground, inserted 2.5 At reconstruction of the existing mechanical: tensometric, tensometric with integration in a shaft **3.Scales specifications:** 3.1 UWL (upper weighing limit)_ 3.2 Value of the calibration division 3.3 Overall dimensions of the platform (length, width, height), m 3.4 Amount of platforms_ 3.5 Execution of scales (underline necessary): overground, inserted 4. Data on used trucks: 4.1 Make of a truck 4.2 Amount of axles_ 4.3 Loading on axles_ 4.4 Length of a truck or a train_

4.5 Distance between axles, m_

5. Operation conditions:

- 5.1 Amount of weighings per a day_
- 5.2 Range of working temperatures:
 - load-receiving device_
 - secondary equipment_
- 5.3 Distance between the scales and the weight terminal, m_
- 5.4 Aggressiveness of environment _
- 5.5 Explosibility_
- 6. Requirements to the software:

7. Platform sketch (if the query is for reconstruction of the existing mechanical scales)

8. Short soil characteristic (frost zone, groundwater occurrence etc.):

8. Additional requirements:

From "Customer"

From "Executor"