



## QUESTIONNAIRE

\* **Name of the company** \_\_\_\_\_

\* **Name of contact person, position** \_\_\_\_\_

Country \_\_\_\_\_ City \_\_\_\_\_

Tel./Fax: \_\_\_\_\_ E-mail: \_\_\_\_\_

\* **Where did you get information about our company from?**

E-mail (newsletter);  Internet;  Newspaper-Magazine;  Reference book;  Exhibition;  Recommendation.

Name of the information source \_\_\_\_\_

*Basic data  
required for preparation  
of preliminary commercial proposal:*

1. \* **Subject of processing?** (Type of wagons, containers, etc. to be processed):

\_\_\_\_\_

catalogue number:

\_\_\_\_\_

\* For non-standard containers it is required to provide with sketch drawings with dimensions.

2. **Type of processing:**  internal;  external;  internal and external.

3. \* **What kind of contaminants shall be cleaned from?** (Type and scope of residue contamination in wagons and/or containers to be processed):

\_\_\_\_\_

4. \* **What kind of operation the processing is required for?** (For filing, repair, operation, etc.):

\_\_\_\_\_

5. \* **Stage of works:**

development of technology;

design;

supply of equipment;

supply of technical detergents;

mounting, installation supervision, starting-up and adjustment works

6. \* **List of required operations:**

cleaning of internal surfaces;

rinsing of internal surfaces;

degassing and drying internal surfaces;

washing of external surfaces;



- rinsing of external surfaces;
- blowing off external surfaces;
- processing of washed oil residues (homogenization).
- automated movement of wagons.
- OTHER: \_\_\_\_\_.

7. **Quality requirements for processing** – standardized, subjective  
/ underline /.

8. **Planned performance** of processing:

8.1. internal surfaces (per day) \_\_\_\_\_

8.2. external surfaces (per day) \_\_\_\_\_

9. **Availability of treatment facilities:**  yes;  no.

10. **Availability of building, hangar or trestle** (with or without shelter) for the planned complex.  
 yes;  no.

11. **Technical conditions** for connection to utility and technical systems:

- for air supply;
- for electric power supply;
- for steam supply;
- for water supply;
- for purge and emergency drains discharge.

12. **Power reserve** by types of energy: steam \_\_\_\_\_; water \_\_\_\_\_; electric power \_\_\_\_\_.

13. **Possible options for recycling** of solid wastes and sludge (transfer to landfill, neutralization, etc.).

\* - paragraphs obligatory for filling in.

Date of filling in: \_\_\_\_\_