

## **CLEAN TECHNOLOGIES GROUP**

16 Metallistov Ave., bldg. 2, 195027 Saint Petersburg, Russia Tel. / fax: +7 (812) 224-19-24

\_\_\_\_\_

## **QUESTIONNAIRE**

		e company
* ]	Name of cont	tact person, position
Cou	untry	City
		E-mail:
* \	Where did you	u get information about our company from?
		er);
		Basic data required for preparation of preliminary commercial proposal:
* S	ubject of proc	cessing? (Type of wagons, containers, etc. to be processed):
 cata	logue number:	: :
* F	or non-standard	d containers it is required to provide with sketch drawings with dimensions.
_		
Typ	oe of processin	ng: ☐ internal; ☐ external; ☐ internal and external.
• •	-	ng: ☐ internal; ☐ external; ☐ internal and external.  contaminants shall be cleaned from? (Type and scope of residue contaminate)
* V	Vhat kind of c	<u> </u>
* V	Vhat kind of covagons and/or co	contaminants shall be cleaned from? (Type and scope of residue contaminat
* V in w * V	What kind of o	contaminants shall be cleaned from? (Type and scope of residue contaminate containers to be processed):  speration the processing is required for? (For filing, repair, operation, etc.):
* V in w * V	What kind of o	contaminants shall be cleaned from? (Type and scope of residue contaminate containers to be processed):  operation the processing is required for? (For filing, repair, operation, etc.):
* V in w * V  * V	What kind of o	contaminants shall be cleaned from? (Type and scope of residue contaminate containers to be processed):  speration the processing is required for? (For filing, repair, operation, etc.):
* V in w * V  * V	What kind of o	contaminants shall be cleaned from? (Type and scope of residue contaminate containers to be processed):  specially processing is required for? (For filing, repair, operation, etc.):  t of technology;
* V in w * V  * V	What kind of or wagons and/or of wagons and/or of what kind of or wage of works:  development design; supply of equ	contaminants shall be cleaned from? (Type and scope of residue contaminate containers to be processed):  specially processing is required for? (For filing, repair, operation, etc.):  t of technology;
* V in w * V  * V	What kind of or wagons and/or or wagons and/or or wagons and/or or wagons and/or or wagons and of or wagons are wagons as well as wagons are wagons as wagons are wagons as wagons and wagons are wagons as wagons and wagons are wagons and wagons are wagons and wagons are wagons as wagons are wagons and wagons and wagons and wagons are wagons are wagons are wagons are wagons are wagons are wagons and wagons are wagons and wagons and wagons are wagons are wagons are wagons are wagons are wagons are wagons and wagons and wagons are	contaminants shall be cleaned from? (Type and scope of residue contaminate containers to be processed):  specially processing is required for? (For filing, repair, operation, etc.):  t of technology;  uipment;
* V in w * W * S1	What kind of or wagons and/or or wagons and/or or wagons and/or or wagons and/or or wagons and of or wagons are wagons as well as wagons are wagons as wagons are wagons as wagons and wagons are wagons as wagons and wagons are wagons and wagons are wagons and wagons are wagons as wagons are wagons and wagons and wagons and wagons are wagons are wagons are wagons are wagons are wagons are wagons and wagons are wagons and wagons and wagons are wagons are wagons are wagons are wagons are wagons are wagons and wagons and wagons are	contaminants shall be cleaned from? (Type and scope of residue contaminate containers to be processed):  specially processing is required for? (For filing, repair, operation, etc.):  t of technology;  uipment;  chnical detergents;  astallation supervision, starting-up and adjustment works
* V in w * W * S1	What kind of or wagons and/or or wagons and wagons development design; supply of equivalent supply of technounting, in wagons wagon	contaminants shall be cleaned from? (Type and scope of residue contaminate containers to be processed):  specially processing is required for? (For filing, repair, operation, etc.):  t of technology;  uipment;  chnical detergents;  astallation supervision, starting-up and adjustment works
* V in w * W * S1	What kind of or wagons and/or or wagons and wagons development design; supply of equivalent supply of technology in wagons and wagons are wagons are wagons and wagons are wagons are wagons and wagons are wagons and wagons are wagons and wagons are wagons are wagons and wagons are wagons and wagons are wagons are wagons are wagons and wagons are wagons are wagons are wagons are wagons and wagons are wagons are wagons are wagons are wagons are wagons are wagons and wagons are wagons are wagons are wagons and wagons are wa	contaminants shall be cleaned from? (Type and scope of residue contaminate containers to be processed):  specially precise to the processing is required for? (For filing, repair, operation, etc.):  t of technology;  uipment;  chnical detergents;  ustallation supervision, starting-up and adjustment works  d operations:
* V in w * V * S1	What kind of or vagons and/or of vagons and va	contaminants shall be cleaned from? (Type and scope of residue contaminate containers to be processed):  speration the processing is required for? (For filing, repair, operation, etc.):  t of technology;  uipment;  chnical detergents;  ustallation supervision, starting-up and adjustment works  d operations:  nternal surfaces;

☐ rinsing of external surfaces;		
□ blowing off external surfaces;		
☐ processing of washed oil residues (homogenization).		
automated movement of wagons.		
OTHER:		
7. <b>Quality requirements for processing</b> – standardized, subjective / underline /.		
8. <b>Planned performance</b> of processing:		
8.1. internal surfaces (per day)		
8.2. external surfaces (per day)		
9. Availability of treatment facilities: $\square$ yes; $\square$ no.		
10. <b>Availability of building, hangar</b> or <b>trestle</b> (with or without shelter) for the planned complex $\square$ yes; $\square$ no.		
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. <b>Power reserve</b> by types of energy: steam; water; electric power		
13. <b>Possible options for recycling</b> of solid wastes and sludge (transfer to landfill, neutralization, etc.).		
* - paragraphs obligatory for filling in.		
Date of filling in:		