



Joe Schürmann

Chairman of

President of













Standard



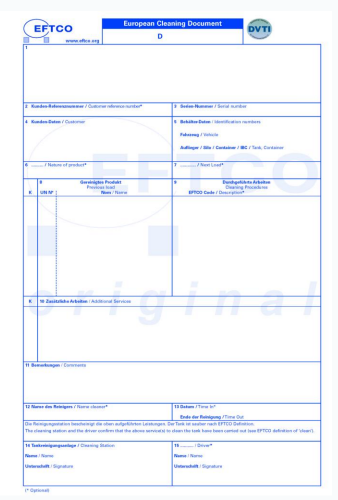


- 1. Check of the correct produkt declaration (prohibitive list)
- 2. Database to check if a cleaning is possible (dangerous goods)
- 3. Database for the selection of the best cleaning processes
- 4. Properly execution of the cleaning
- 5. Issuing of the ECD as the visible proof of a proper clean









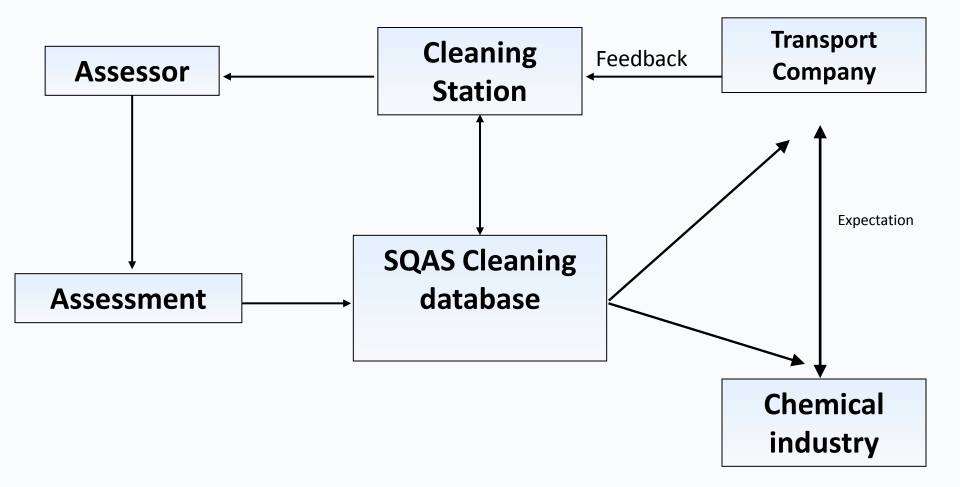
SQAS based

ECD as the base of the product quality of the Loading industry





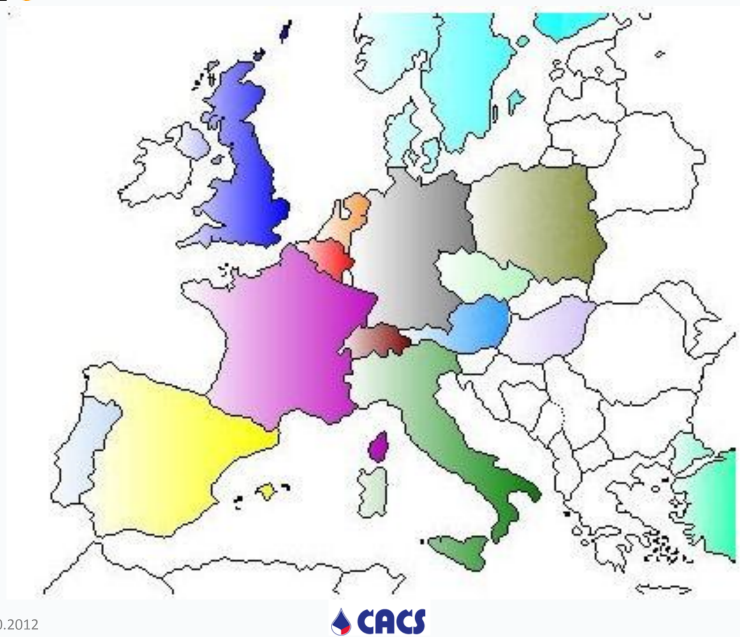






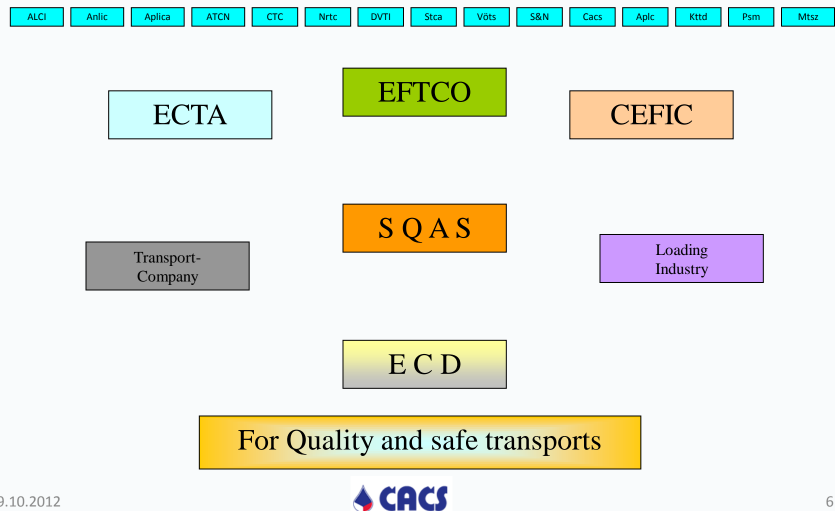






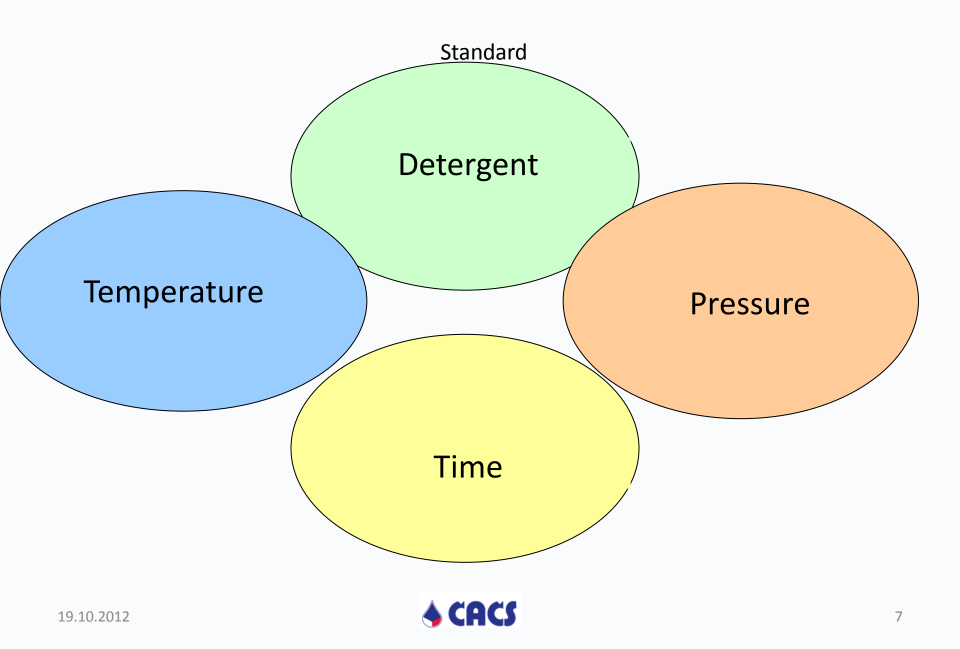
















Effective High pressure cleaning

Hard contaminants are removed with special equipment

If nothing else works:





After the washing:

CACS



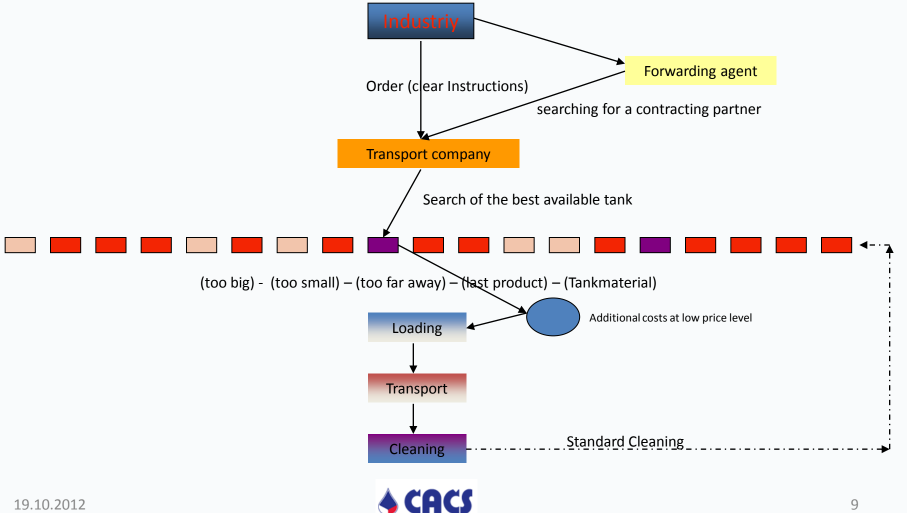
Disposal





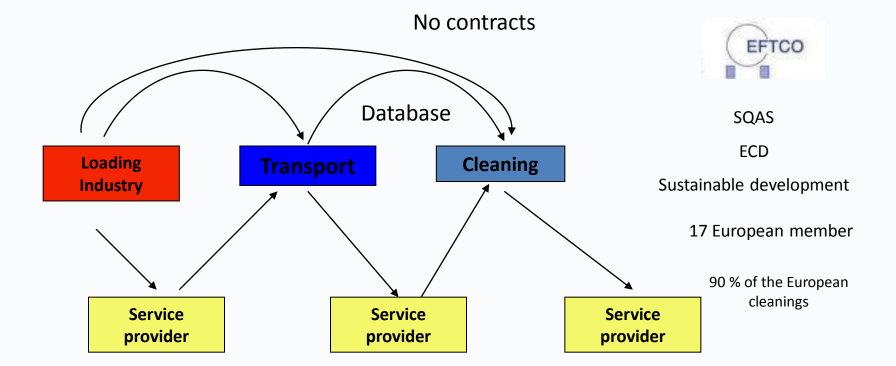


The tank cleaning is always combined with the next load. But first of all the cleaning is the end of a logical process.















ASPECTS

Technology:

Operating licence Immission control Industrial safety Preventive maintenance Danger analysis Accident prevention Operating instructions

Management:
Industrial safety
SQAS
ISO
QM
KOSHER
GMP
НАССР
ATP Hygiene control
National association

Good service provider

Material:

Good service provider

Special knowledge

EFTCO (working on europen standards)

Equipment: Industrial safety UVV accident prevention regulation Personal protective

equipment

Methods:

Industrial safety Product Database National Criterions International Criterions

Safety:

Industrial safety

Training / Education (national associatuion or EFTCO)

Safety engineer

Water pollution control

Waste management

Product Database

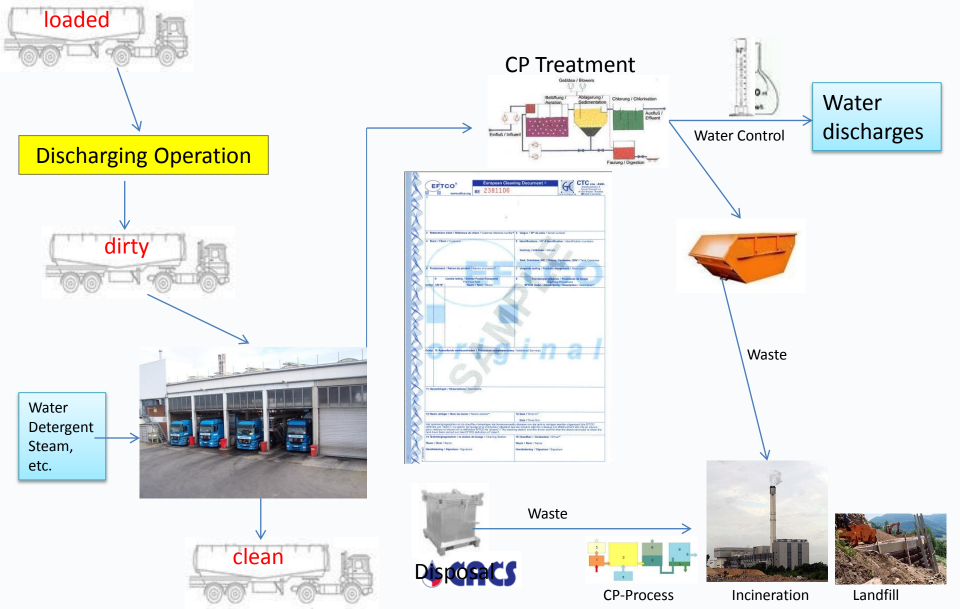
Good service provider





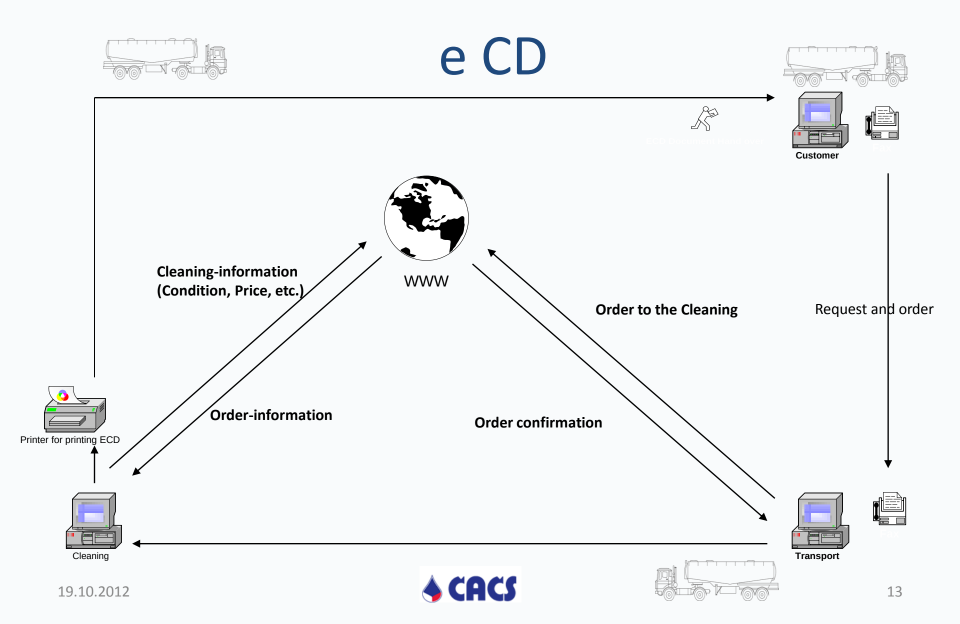


The process in a cleaning station that is allowed to issue an ECD as the visual proof that all work has been carried out under legal aspects















Many thanks for your interest and your Attention

