



Joe Schürmann

Chairman of

President of













## Standard



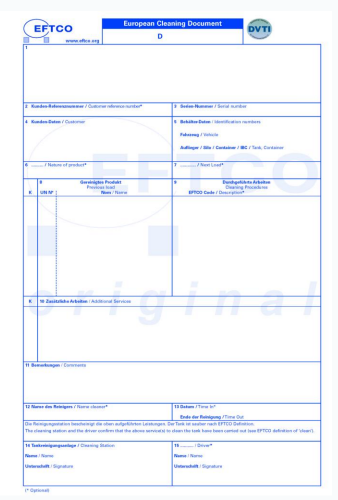


- 1. Check of the correct produkt declaration (prohibitive list)
- 2. Database to check if a cleaning is possible (dangerous goods)
- 3. Database for the selection of the best cleaning processes
- 4. Properly execution of the cleaning
- 5. Issuing of the ECD as the visible proof of a proper clean









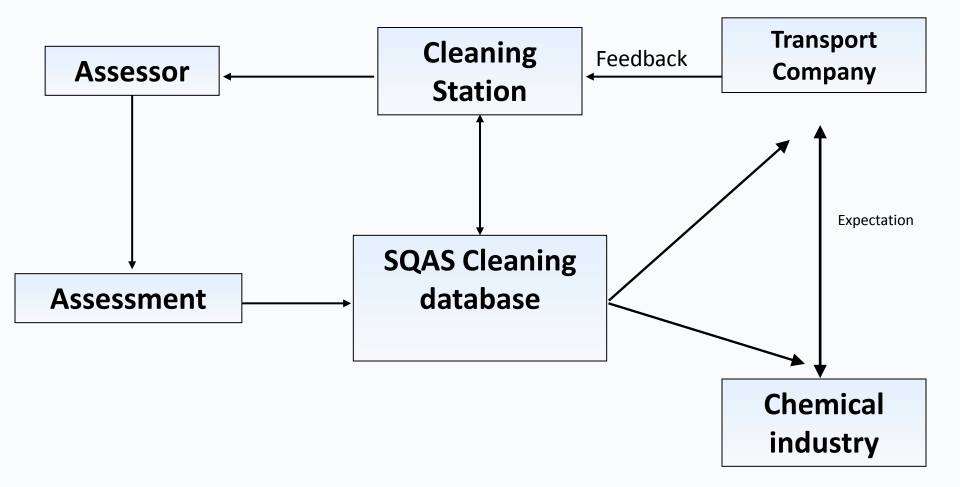
#### SQAS based

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





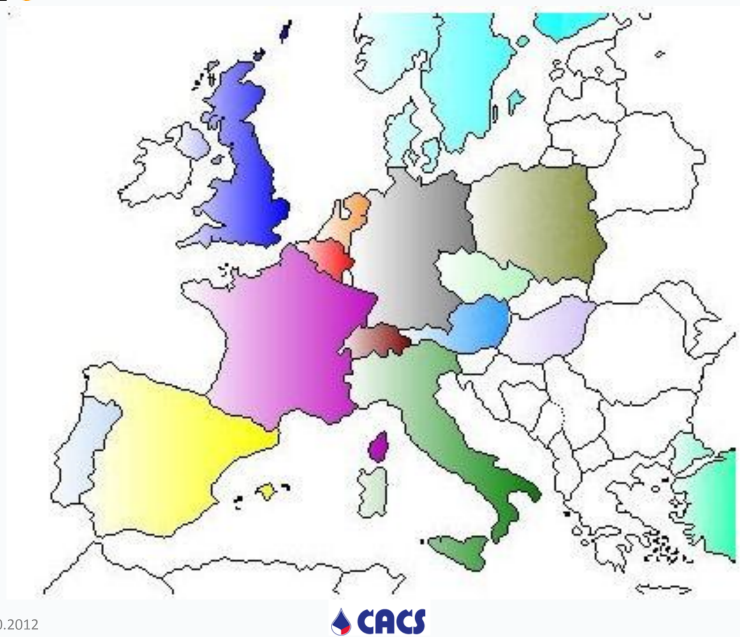






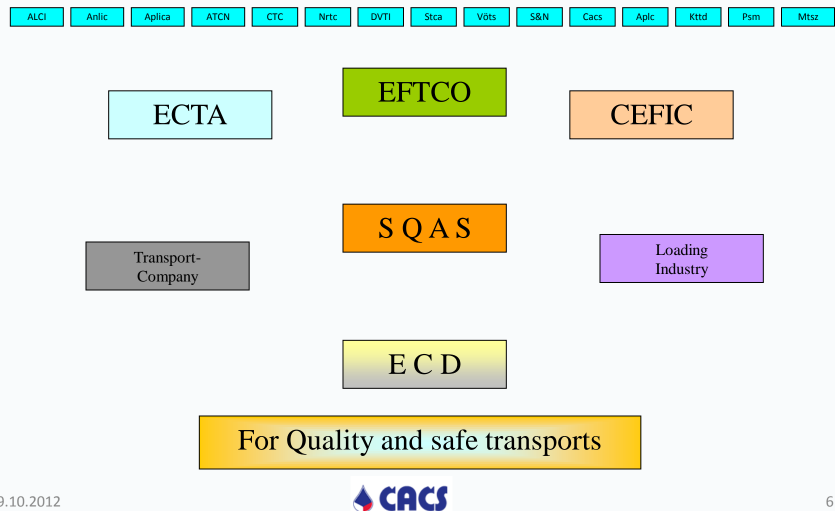






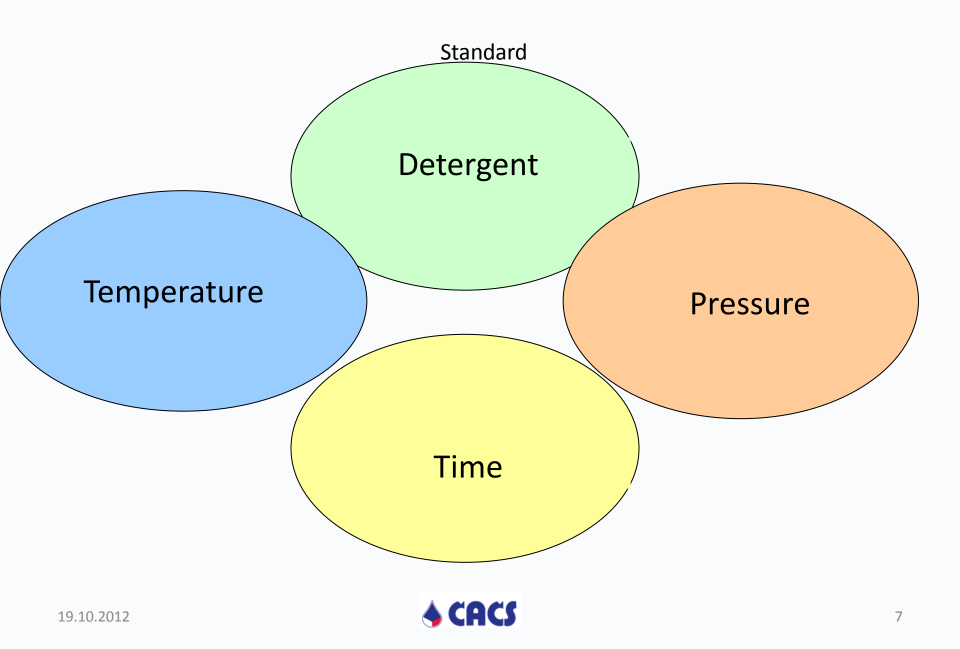
















Effective High pressure cleaning

Hard contaminants are removed with special equipment

If nothing else works:





After the washing:

CACS



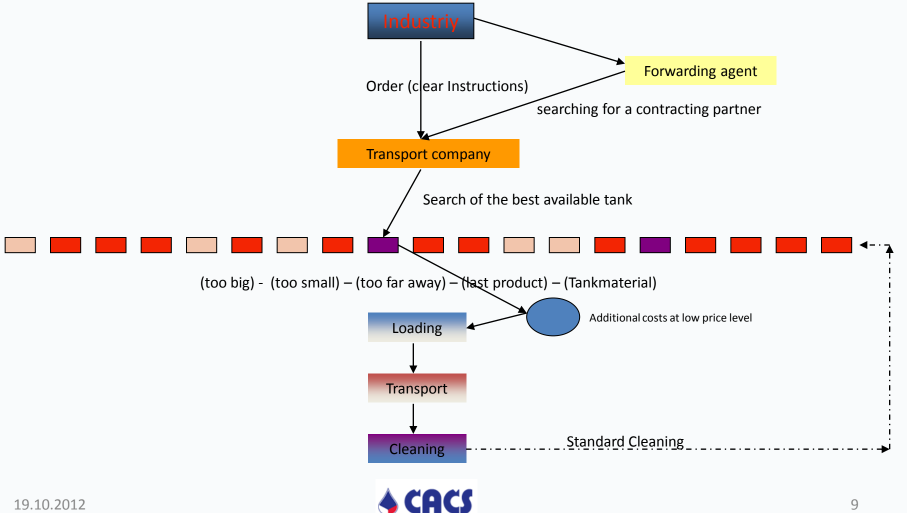
Disposal





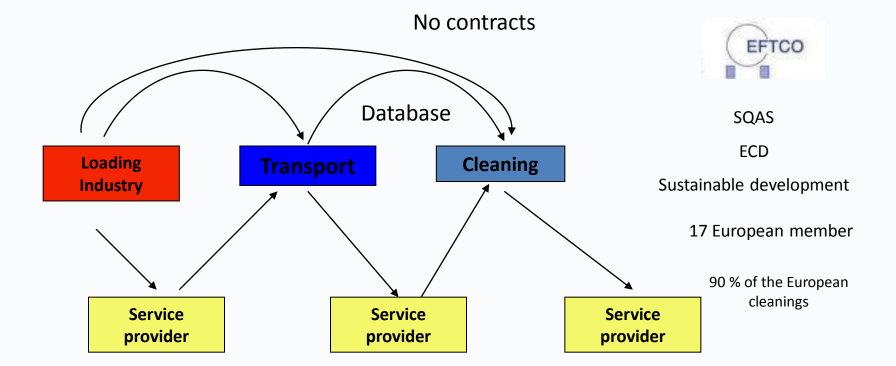


The tank cleaning is always combined with the next load. But first of all the cleaning is the end of a logical process.















## 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

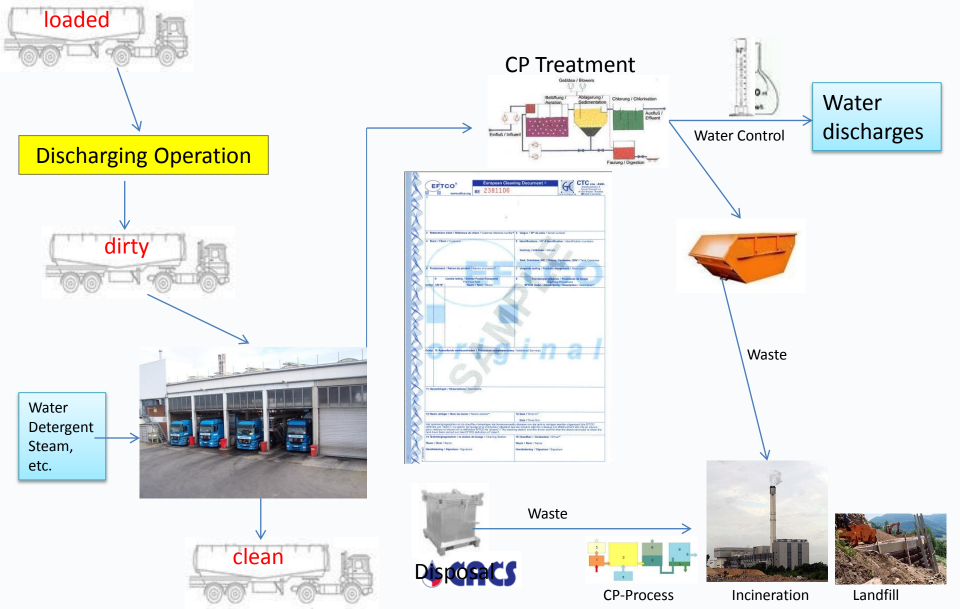
Good service provider





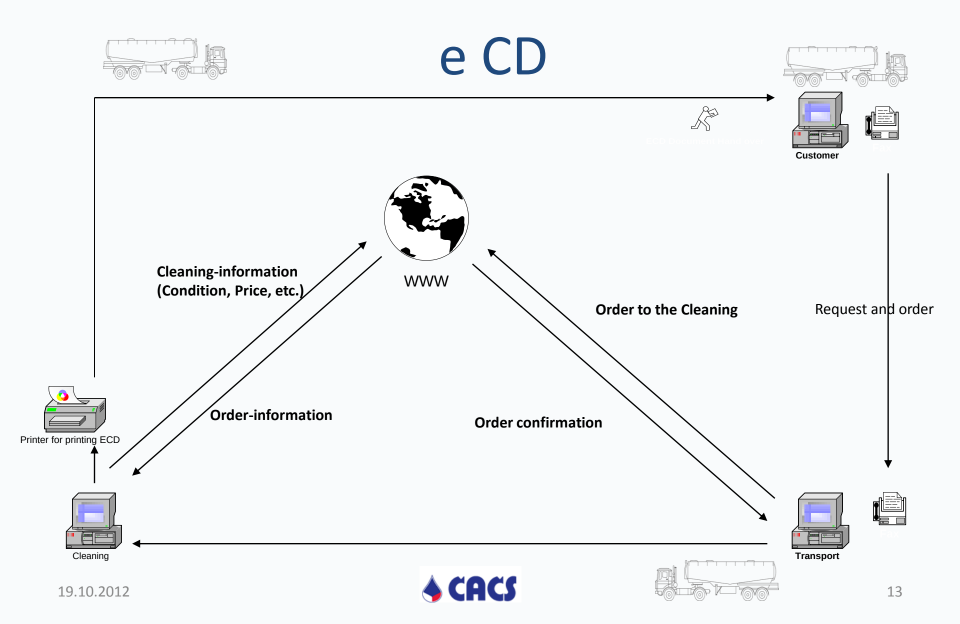


The process in a cleaning station that is allowed to issue an ECD as the visual proof that all work has been carried out under legal aspects















# Many thanks for your interest and your Attention

