

Joe Schürmann



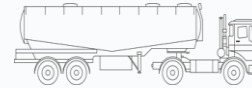
Chairman of



President of



Standard



Cleaning

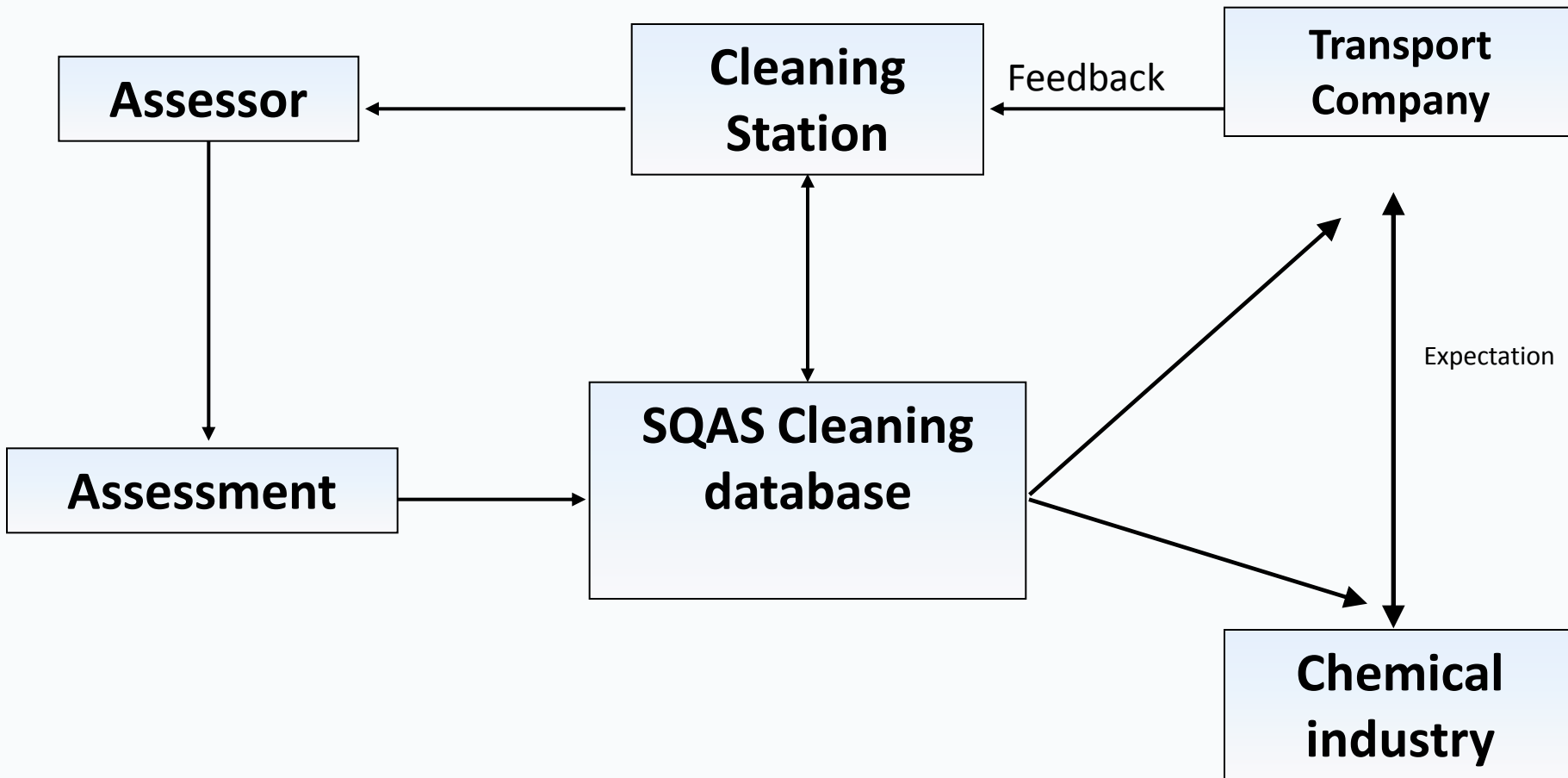
1. Check of the correct produkt declaration (prohibitive list)
2. Database to check if a cleaning is possible (dangerous goods)
3. Database for the selection of the best cleaning processes
4. Properly execution of the cleaning
5. Issuing of the ECD as the visible proof of a proper clean

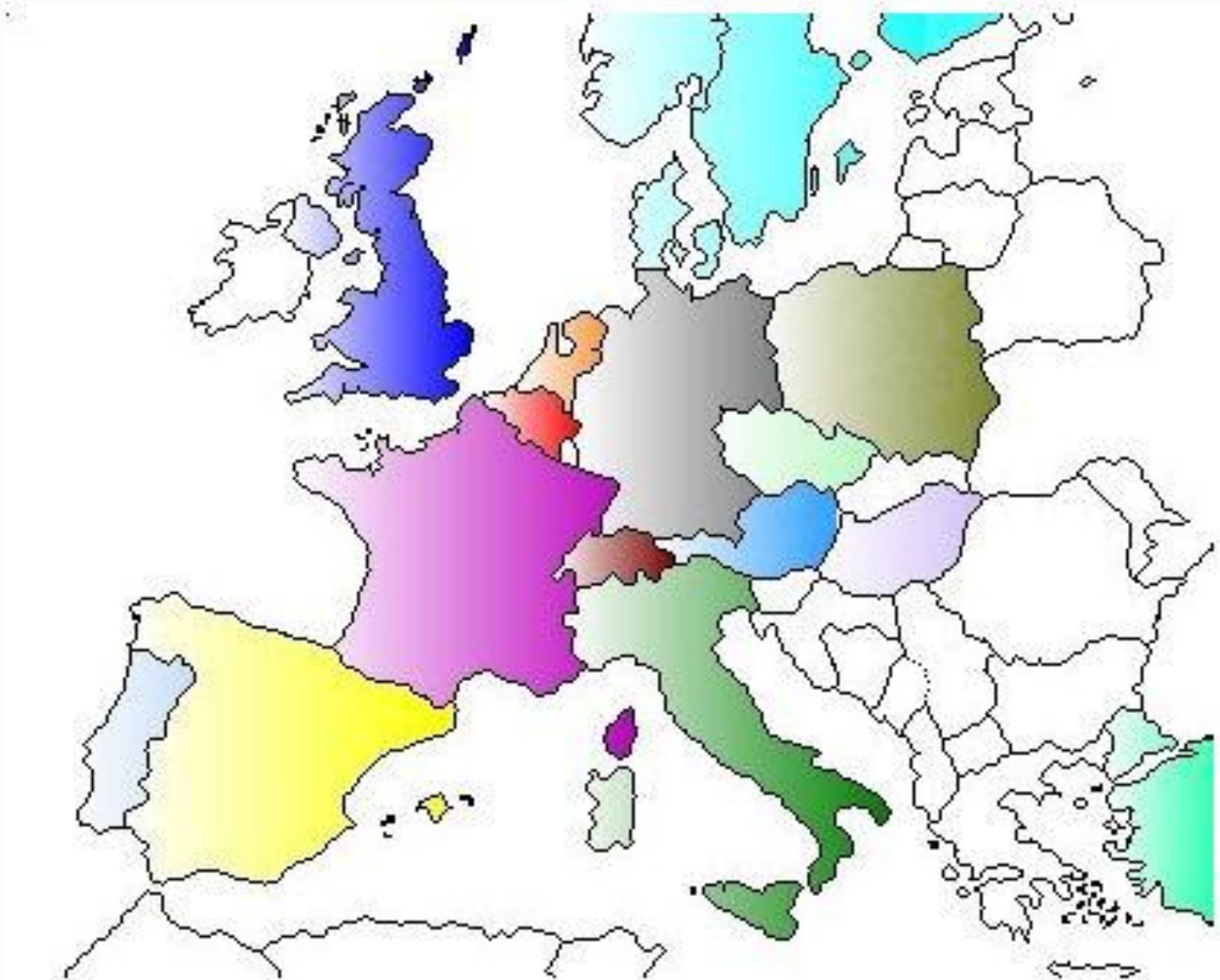
EFTCO		European Cleaning Document		DVTI
www.eftco.org		D		
1				
2 Kunden-Referenznummer / Customer reference number*		3 Serien-Nummer / Serial number		
4 Kunden-Daten / Customer		5 Behälter-Daten / Identification numbers		
		Fahrzeug / Vehicle		
		Auflieger / Silo / Container / IBC / Tank, Container		
6 / Nature of product*		7 / Next Load*		
8 Gereinigtes Produkt / Previous load		9 Durchgeführte Arbeiten / Cleaning Procedures		
K	UN N°	Nom / Name		EFTCO Code / Description*
K 10 Zusätzliche Arbeiten / Additional Services				
11 Bemerkungen / Comments				
12 Name des Reinigers / Name cleaner*		13 Datum / Time In*		
Ende der Reinigung / Time Out				
Die Reinigungsstation bescheinigt die oben aufgeführten Leistungen. Der Tank ist sauber nach EFTCO Definition. The cleaning station and the driver confirm that the above service(s) to clean the tank have been carried out (see EFTCO definition of 'clean').				
14 Tankreinigungsanlage / Cleaning Station		15 / Driver*		
Name / Name		Name / Name		
Unterschrift / Signature		Unterschrift / Signature		

(* Optional)

SQAS based

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





ALCI Anlic Aplica ATCN CTC Nrtc DVTI Stca Vöts S&N Cacs Aplc Ktted Psm Mtsz

ECTA

EFTCO

CEFIC

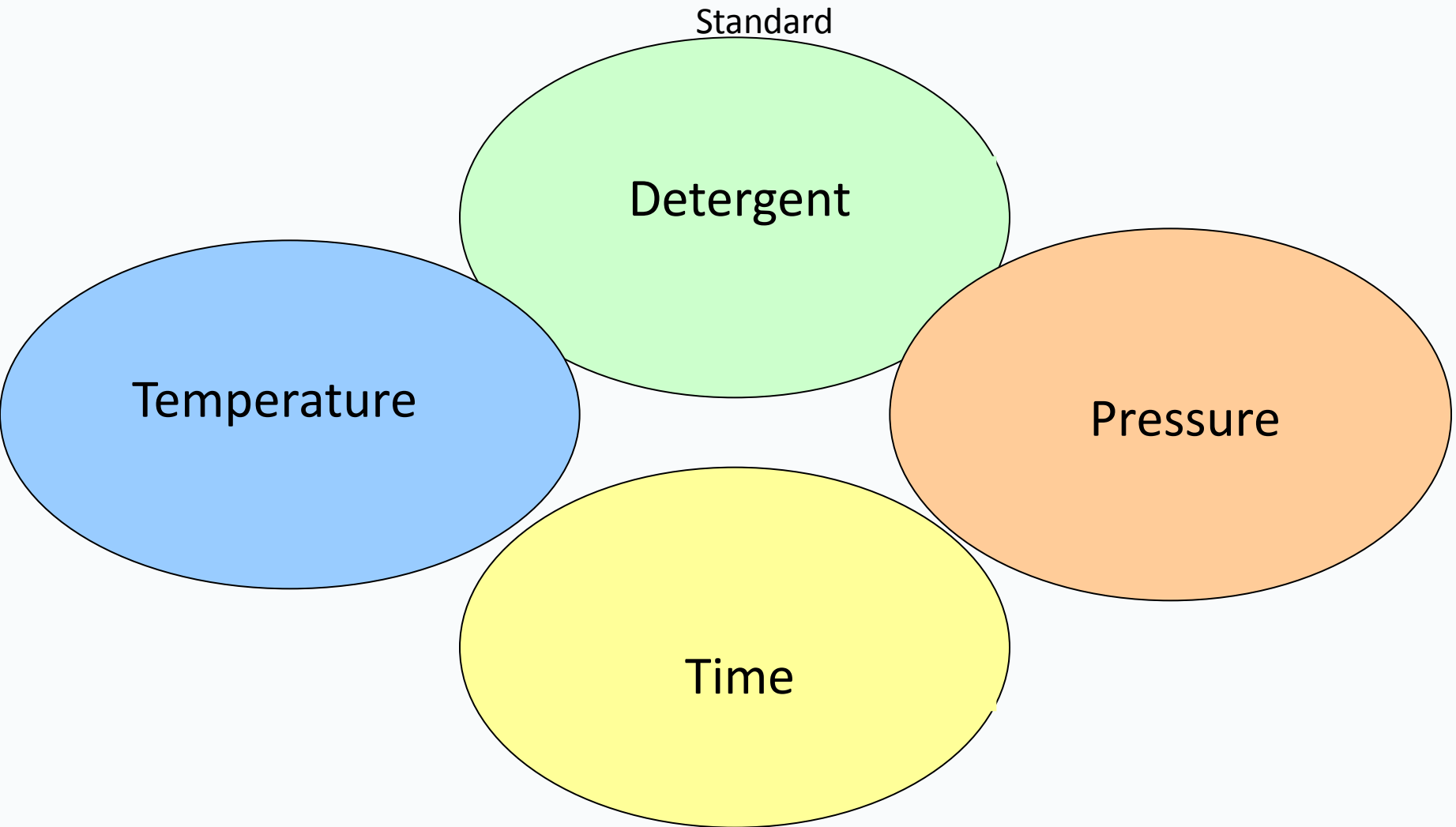
Transport-
Company

S Q A S

Loading
Industry

E C D

For Quality and safe transports



Effective High pressure cleaning



Hard contaminants are removed with special equipment



If nothing else works:



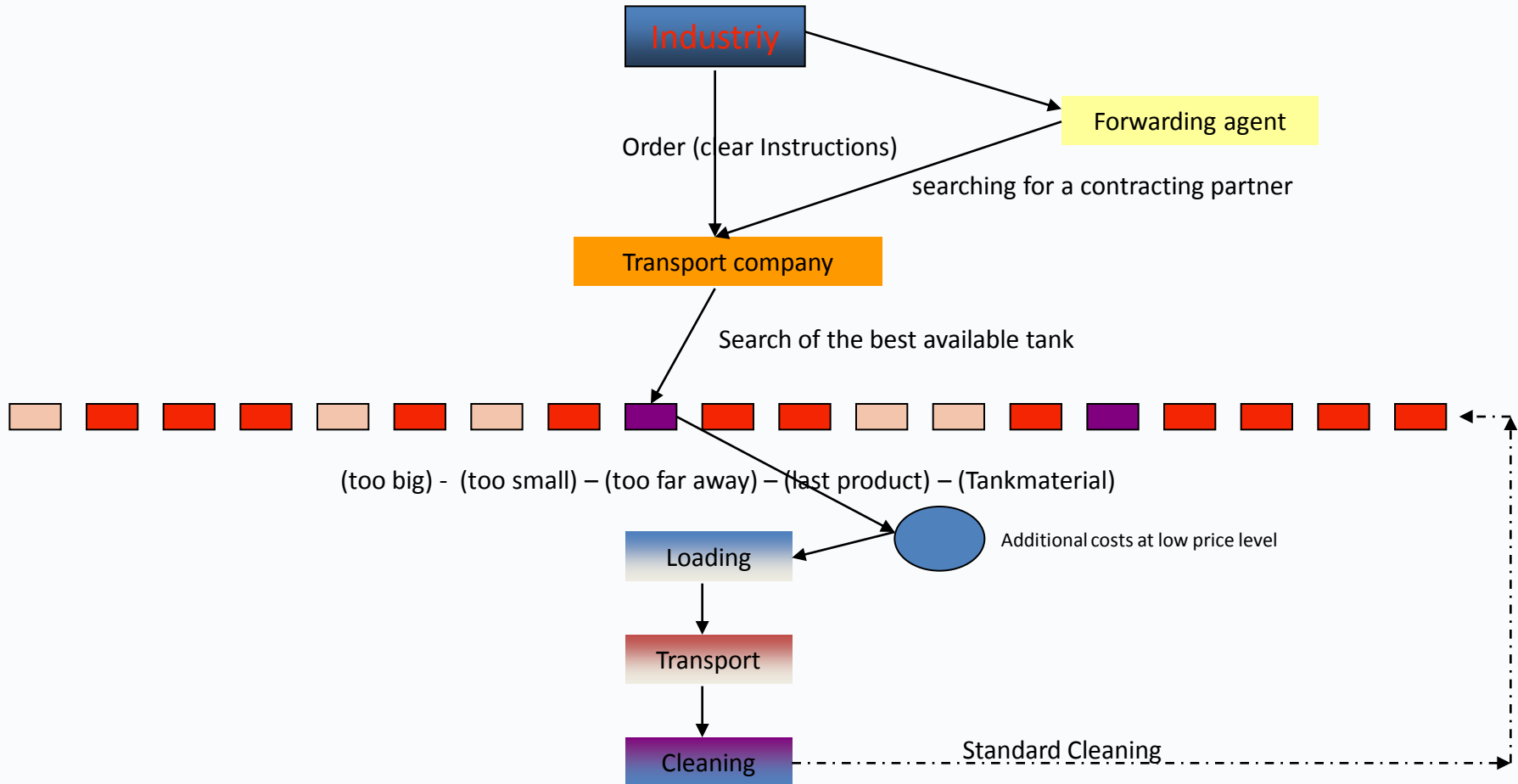
After the washing:

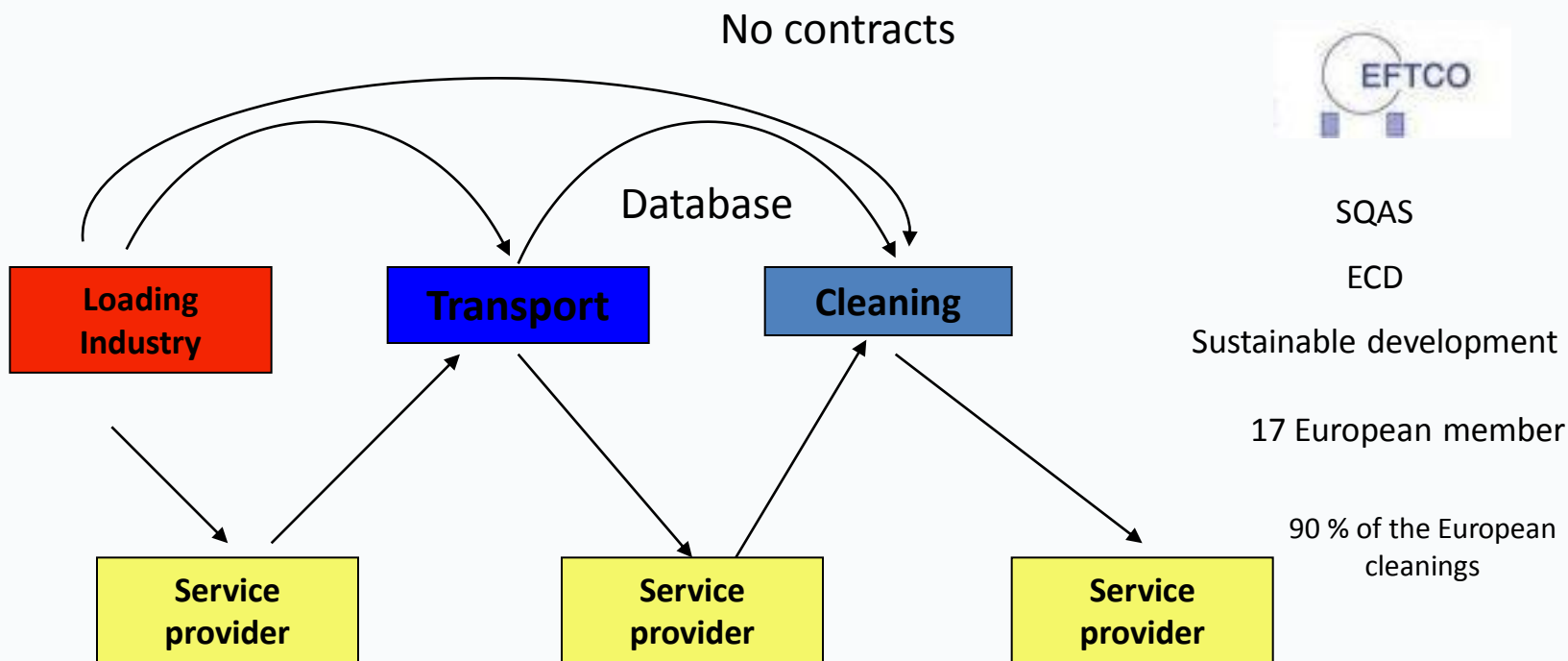


Disposal



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
HACCP
ATP Hygiene control
National association
Good service provider

Equipment:

Industrial safety
UVV accident prevention
regulation
Personal protective
equipment

Methods:

Industrial safety
Product Database
National Criterions
International Criterions

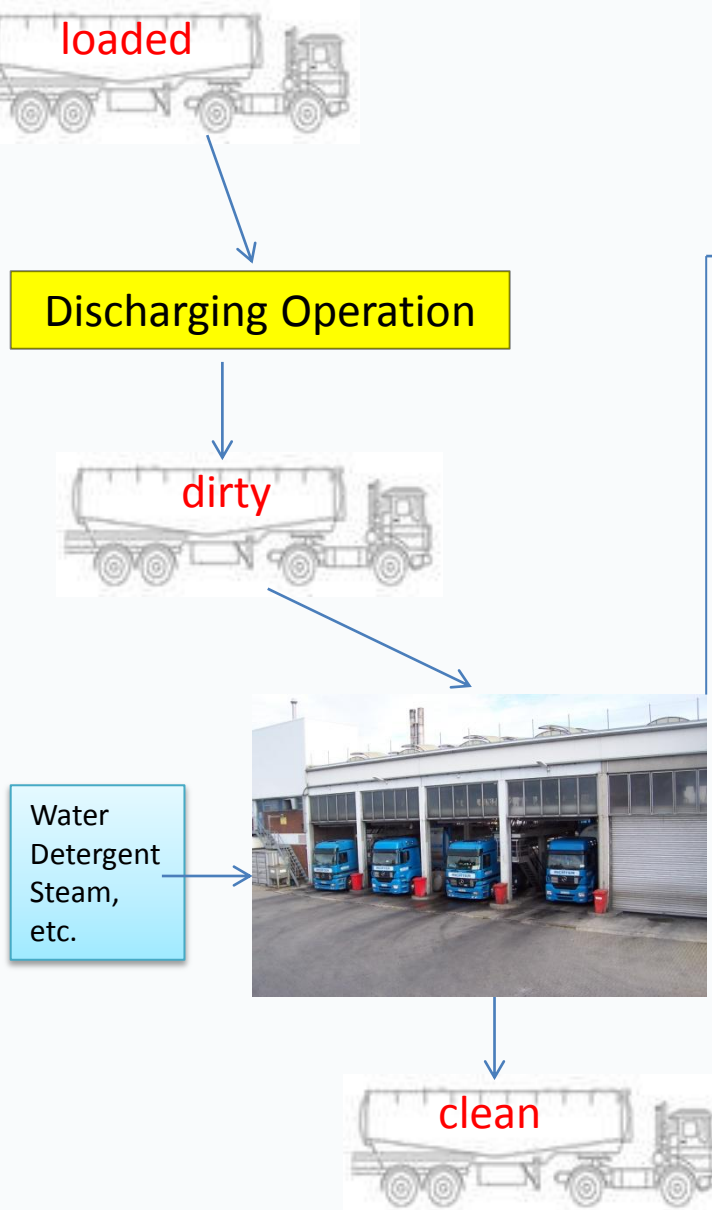
Material:

Good service provider
Special knowledge
EFTCO (working on european standards)

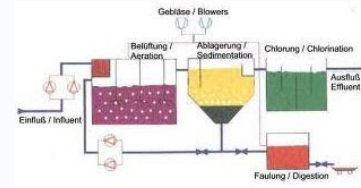
Safety:

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



CP Treatment



Water Control

Water discharges

EFTCO® European Cleaning Document	
BE 2381106	
1. Referenzen / Références de clients / Customer reference number	2. Menge / M ³ de eau / Water quantity
3. Name / Nom / Customer	4. Identifikation / ID / Identification (identification number, company, vehicle / vehicle)
5. Produktname / Nom du produit / Name of product	6. Tank, Container, BE / Contain, Container, GRV / Tank, Container
7. Leinwand / Netto / Product Transport	8. Reinigungsleistung / Performance / Cleaning
9. Name / Nom / Name	10. EFTCO Code / Classification / Description / Description
11. Bemerkungen / Observations / Comments	
12. Name / Nom / Name of driver / Name of driver	13. Date / Date
14. Unterschriften / Signatures / Signatures	

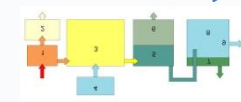


Waste

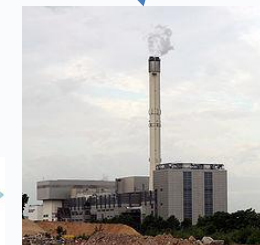


Waste

Disposal



CP-Process

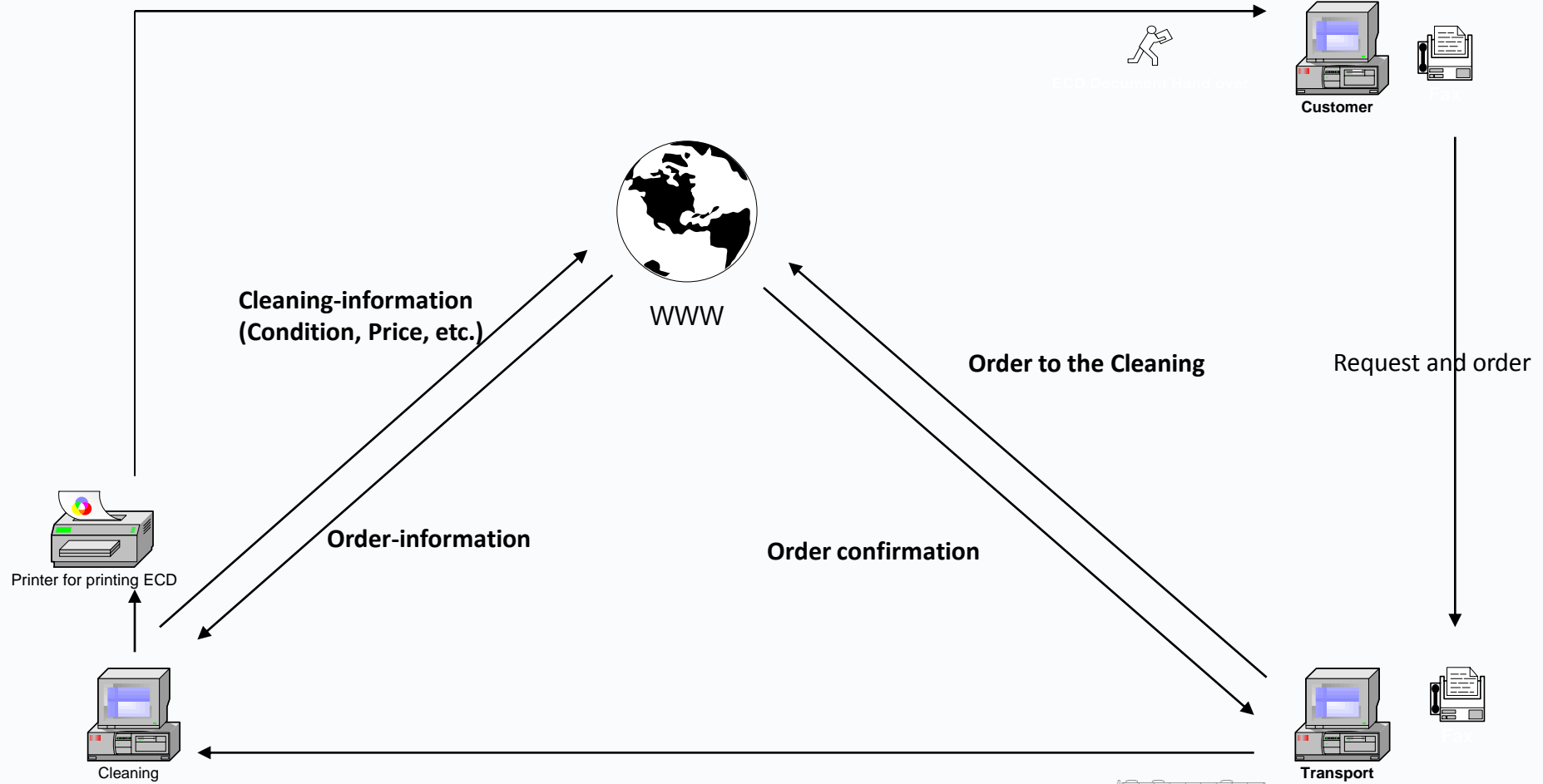
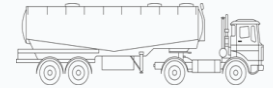
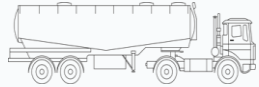


Incineration



Landfill

e CD





Many thanks for your interest and your
Attention