

Cases and Exercise on the Introduction to International and European legislation on Management and Transboundary Movements of Waste

Presented by:
Huib van Westen

Izmir, Turkey
25-26 May 2016

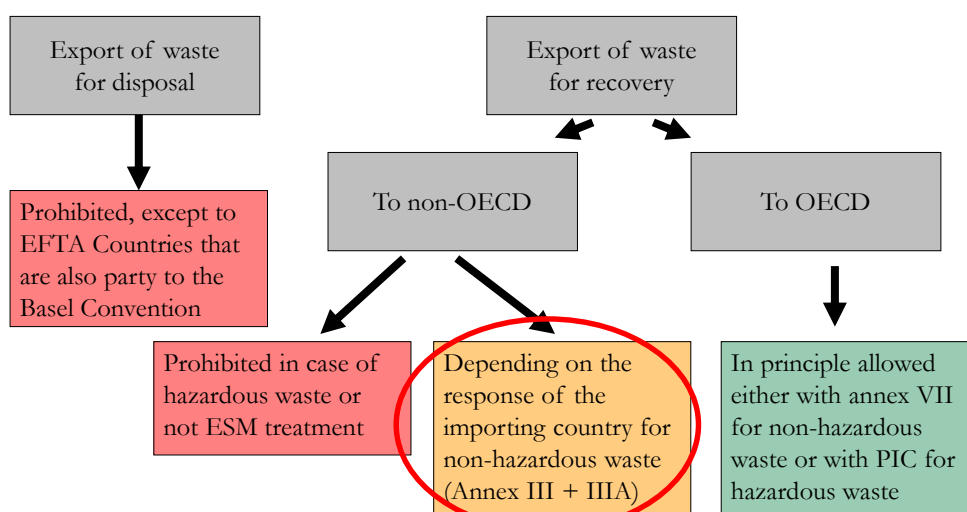


This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Export of waste to third countries



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Export of non-hazardous waste to non OECD countries

Commission Regulation 1418/2007

The Commission sends a [written request](#) to each non OECD country, seeking:

- (i) confirmation in writing that the waste may be exported from the Community for recovery in that country, and
- (ii) an indication as to which control procedure, if any, would be followed in the country of destination.

- (a) a prohibition; or
- (b) a procedure of prior written notification and consent; or
- (c) no control in the country of destination (**always art 18 information**), or
- (d) other control procedures in the country of destination (in this case article 18)

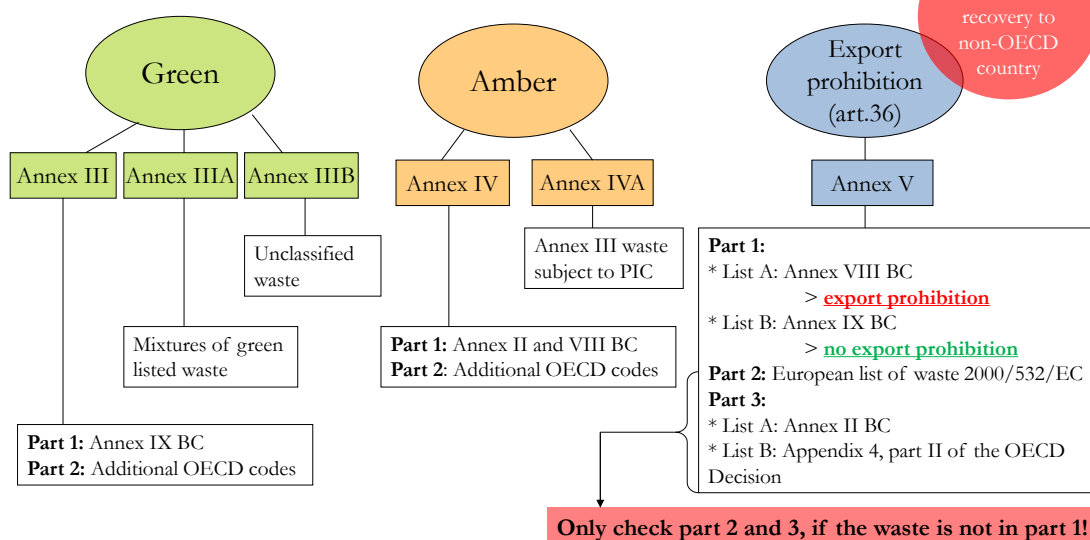


This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Waste annexes to the WSR



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Exercise/ cases

For which types of waste a prior informed consent procedure need to be followed according the Basel Convention?

In which cases an Annex VII of the WSR is required?

What is illegal traffic according the Basel Convention?

TRUE/ FALSE

If a material has a positive value, it can not be considered as waste

Sampling is always required to proof if something is waste or not

D2 stands for solvent reclamation/ regeneration



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Cases/ examples



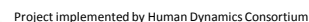
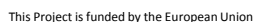
Allowed for export from Netherlands to Turkey??



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

[illegible]

ECRAN



Spring Bob (ex-*Spring Blossom*). IMO 8213665. Reefer. Length 151 m, 7,808 t. Dutch flag. Classification society Bureau Veritas. Built in 1984 in Mihara (Japan) by Koyo Docks. Owned by Seatrade Groningen BV (Netherlands). Sold as is in Fujairah (United Arab Emirates) for demolition in Bangladesh. 418 \$ per ton.



Spring Bok (ex-*Spring Bee*, ex-*Spring Bird*). IMO 8213677. Reefer. Length 151 m, 7,895 t. Dutch flag. Classification society Bureau Veritas. Built in 1984 in Mihara (Japan) by Koyo Docks. Owned by Seatrade Groningen BV (Netherlands). Sold for demolition in Turkey. 345 \$ per ton.



Spring Bok in Hamburg (Germany), July 2011 © Harmut Brockmüller



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Export of non hazardous waste from EU- non OECD

- Difference per country
- Which answer send to European Commission
 - (a) a prohibition; or
 - (b) a procedure of prior written notification and consent; or
 - (c) no control in the country of destination (**always art 18 information**), or
 - (d) other control procedures in the country of destination (in this case article 18)



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Green listed/ non hazardous plastic waste Annex III WSR, code B3010



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Montenegro

a	b	c	d
			All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006

The former Yugoslav Republic of Macedonia

a	b	c	d
	All waste listed in Annex III and mixtures of wastes listed in Annex IIIA of Regulation (EC) No 1013/2006		



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Export Aluminium waste from Belgium to Albania

EUROPESE GEMEENSCHAP		AANKOMST		A KARTOOR VAN VERZENDING/UITVOER	
2 Afzender/Exporteur M. B. B. Stokthoekstraat 10 9140 Temse		EX A 3 Formaat 1 1 4 Ladingstijp 1 1		Kant. Antwerpen Douane 14BBB0000013478008 02/04/2014	
8 Geadresseerde METALFORM SH P.K. AUTOSTRADA DURRES TIRANE VRRINE X DURRES		5 Artikelen 1 6 Totale colli 1		7 Referentie-nummer 648/6789 MBB	
14 Aangevervoersgenoemdiger [1] ORCA FORKARDING Parochiestraat 3 2240 Zandhoven		10 Land eerste 11 Handels- 12 Land van verzending/uitvoer 13 Code L.B.R.		15 Code L. verz. totz 16 Code C. bestemming	
16 Identiteit en nationaliteit van het vervoermiddel bij vertrek MSC SONIA		19 Cfr. 20 Levertijdsvoorwaarden CFR DURRES		21 Valuta en totaal getaxande bedrag EUR 23.760,00	
21 Identiteit en nationaliteit van het goederen vervoermiddel CAMION		22 Valuta en totaal getaxande bedrag EUR 23.760,00		23 Wisselkoers 1,00	
25 Vervoerswijze 1 3 3		26 Vervoerswijze 3 3 3		27 Plaats van lading	
28 Vervoerswijze 1 3 3		29 Plaats van de goederen BEANR215712		30 Financiële en bankgegevens	
23 Kartoor van uitgang BE101000		31 Artikel 1 1		32 Goederencode 76020019	
33 Code L. oorsprong BE 1		34 Buitenmaat (kg) 26.400,00		35 Buitenmaat (kg) 26.400,00	
36 REGELING 10 00		37 Buitenmaat (kg) 26.400,00		38 Container	
39 Samenvatting van de goederen		40 Samenvatting van de goederen		41 Aanvullende eenheden	
Merk en nummer - Geplaatseerd (s) - Aantal en soort KAAI 730 DD 1 PK-Verpakking ALUMINIUM EN RESTEN VAN ALUMINIUM ; RESTEN EN AFVAL, VAN ALUMINIUM, ALUMINIUM EN RESTEN VAN ALUMINIUM ; RESTEN EN AFVAL, VAN ALUMINIUM					



BIJLAGE VII

BEGELEIDENDE INFORMATIE BIJ OVERBRENGINGEN VAN AFVALSTOFFEN ALS BEDOELD IN ARTIKEL 3, LEDEN 2 EN 4

Informatie over de zending (1)		1. Opdrachtgever voor de overbrenging Naam: METAL BROKERS BELGIUM BVBA Adres: Stokthoekstraat 10a, 9140 Temse Contactpersoon: Tel: +3235009427 Fax: +3232985395 E-mail: mail@metalbrokers.be		2. Importeur/ontvanger: Naam: METALFORM Sh.p.k Adres: Autostrada Durres-Tirane, Km 5, Vrine, Xhafzotaj, Durres, Albania Contactpersoon: Tel: +35552900996 Fax: +35552900997 E-mail:	
3. Feitelijke hoeveelheid: Ton (Mg):		4. Feitelijke overbrengingsdatum: 01/04/2014			
5 a) 1^o vervoerder: Naam: Adres: Contactpersoon: Tel: Fax: E-mail: Vervoerswijze: R Overbrengingsdatum: Handtekening:		5 b) 2^o vervoerder: Naam: Adres: Contactpersoon: Tel: Fax: E-mail: Vervoerswijze: S Overbrengingsdatum: Handtekening:		5 c) 3^o vervoerder: Naam: Adres: Contactpersoon: Tel: Fax: E-mail: Vervoerswijze: Overbrengingsdatum: Handtekening:	
6. Producent van de afvalstoffen (*) Oorspronkelijke producent(en), nieuwe producent(en) of inzamelaar: Naam: UNITED METALS Adres: P.O. Box 8023, 4330 EA Middelburg, Nederland Contactpersoon: Mevr. Jolanda Dekker-Pouwelse Tel: +31 118-633440 Fax: +31 118-616949 E-mail: info@united-metals.nl		8. Handeling tot nuttige toepassing (of, in voorkomend geval, tot verwijdering, in het geval van afvalstoffen bedoeld in artikel 3, lid 4): R-code/D-code: R4		9. Gangbare handelsaanduiding van het afval: Tetra	
7. Inrichting voor nuttige toepassing <input checked="" type="checkbox"/> Laboratorium <input type="checkbox"/> Naam: METALFORM Sh.p.k Adres: Autostrada Durres-Tirane, Km 5, Vrine, Xhafzotaj, Durres, Albania Contactpersoon: Tel: +35552900996 Fax: +35552900997 E-mail:		10. Identificatie van de afvalstoffen (relevante codes invullen) i) Bazel - Bijlage IX: B1010 ii) OESO (indien verschillend van i): BE iii) EG-lijst van afvalstoffen: 17 04 02 iv) Nationale code:			



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium

Albania

a	b	c	d
Single waste entries			
from B1010	from B1010		from B1010
— Precious metals (gold, silver, the platinum group but not mercury);	— Iron and steel scrap;		— Iron and steel scrap;
— Tungsten scrap;	— Copper scrap;		— Copper scrap;
— Molybdenum scrap;	— Nickel scrap;		— Nickel scrap;
— Tantalum scrap;	— Aluminium scrap;		— Aluminium scrap;
— Cobalt scrap;	— Zinc scrap;		— Zinc scrap;
— Titanium scrap;	— Tin scrap		— Tin scrap
— Zirconium scrap;	— Magnesium scrap;		— Magnesium scrap;
— Germanium scrap;	— Bismuth scrap;		— Bismuth scrap;
— Vanadium Scrap;	— Manganese scrap;		— Manganese scrap;
— Scrap of Hafnium, Indium, Niobium, Rhenium and Gallium;			
— Thorium scrap;			
— Rare earths scrap;			
— Chromium scrap			



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium



This Project is funded by the European Union



Project implemented by Human Dynamics Consortium