# Movement document for transboundary movements/shipments of waste

1. Corresponding to notification No:	SRB 19-00-00982/2015-16	2. Serial/total number of shipments: 1/30
3. Exporter - notifier Registration No:		4. Importer - consignee Registration No: 9008390839270
Name: Kemis d.o.o.		Name: Wien Energie GmbH
Address: Bulevar palih boraca 91/92 br. 5, 1	14000 Valjevo, Serbia	Address: Thomas Klestilplatz 14, A-1030 Wien
Contact person: Mrs. Maja Milić		Contact person: Mr. Thomas Leitner
Tel: +381 11 4140945	Fax: +381 11 2281404	Tel: +43 1 400489610 Fax: +43 1 400489678
E-mail: maja.milic@kemis.rs		E-mail: thomas.leitner@wienenergie.at
5. Actual quantity: Tonnes (Mg): 23, 4 7. Packaging Type(s) (1):	Number of packages:	6. Actual date of shipment: 10.11.2016.
Special handling requirements: (2)	V	Dispo number
8.(a) 1st Carrier (3):	Y es: No: No:	X (a) Look Coming
Registration No:	Registration No:	8.(c) Last Carrier: Registration No:
Name: Petro Plus d.o.o.	Name:	Name:
Address: Dunajska Cesta 158	Address:	Address:
SI 1000 Ljubljana	3	- 20
Tel: +386 5 90 53 953 Fax: +386 5 90 53 952	Tel:	Tel:  Fax:
E-mail:	d.o.o. Fax: E-mail:	E-mail:
-1	e completed by carrier's representative	
Means of transport (1): R (road)	Means of transport (1):	Means of transport (1):
Date of transfer: 10.11.2016/	Date of transfer:	Date of transfer:
Signature:	Signature:	Signature:
Vaste generator(s) - producer(s) (4;5;6):		12. Designation and composition of the waste (2):
Name: Kemis d.o.o.		Posticidos
Address: II železničko naselje 2b, SR-2140 E	Račka Palanka	Pesticides
Tradical Tradicipal Ed., OTT-2 140 E	odeka i didirka	
Contact person: Mrs. Maja Milić		13.Physical characteristics (1): 2, 5
	ax: +381 11 2281404	2,0
E-mail: maja.milic@kemis.rs		14.Waste identification (fill in relevant codes)
Site and process of generation (6): Kemis doo BP		(i) Basel Annex VIII (or IX if applicable): A 4030
	r recovery facility	(ii) OECD code (if different from (i)): A 4030
Registration No: 9008390925539		061301*
		(iii) EC list of wastes: 070401*,070404*,070408*,070413*,150110*, 160303* 160305*,200119*
Name: Wien Energie GmbH Simmeringer Hai	de	(iv) National code in country of export: A4-3 A4030
Address: 11. Haidequerstrasse 6, A-1110 Wi	en	(v) National code in country of import: 53103, 53104,59308
		(vi) Other (specify):
Contact person: Mr. Thomas Leitner Tel: +43 1 400489610 Fax:	.42.4.400400070	(vii) Y-code: Y4
Tel: +43 1 400489610 Fax: E-mail: Thomas.leitner@wienenergie.at	+43 1 400489678	(viii) H-code (1): H6, HP14, HP15,H6.1, H12, H13 (ix) UN class (1): 6.1, 9
Actual site of disposal/recovery (2)	A-1110 Wien	(x) UN Number: 2588, 2902,2903, 3077, 3082
11. Disposal/recovery operation(s)		Waste envoromentally hazardous substances
		(xi) UN Shipping name: solid and liquid N.O.S(pesticides and packaging
n code / R-code (1): D 10		contaminated with pesticides) (xii) Customs code(s) (HS): 3825 69 00
Exporter's - notifier's / generator's - produc	er's (4) declaration:	(xii) Customs code(s) (HS): 3825 69 00
I certify that the above information is complete and	correct to my best knowledge. I also certify t	hat legally enforceable written contractual obligations have been entered into, that any
applicable insurance or other financial guarantee is	s in force covering the transboundary movem	ent and that all necessary consents have been received from the competent authorities of
the countries concerned.  Name: Kemis doo	Date: 10.11.2016.	Signature: Signature:
Name. Nemis doo	Date. 10.11.2010.	Signature:
		A TENTULY ( ST
16. For use by any person involved in the trans	boundary movement in case additional in	formation is required
17. Shipment received by importer - consignee	(if not facility):	Name:
17. Simplifient received by importer - consignee		Name: Signature:
18. Shipment received at disposal facility	TO BE COMPLETED BY DISPOS  or recovery fa	alla.
Date of reception: 16. II. 16	· 🔛 .	13.1 certify that the disposalifectively of the
Quantity received: Tonnes (Mg): 23,44		
Approximate date of disposal/recovery:	- 10%	*immediately contact   Name: competent
מות	/	authorities
Disposal/recovery operation (1):		Dates Dayley ENERGIE
Name:		\$ignature and stamp:
Date: 16.11.16	PEREFE	Wind Control (mintel)
Signatute:	423	Wien Energie Gride
	Vie GmbH	Werk-Simmeringer Haide 11, Haidequerstraße 6   1110 Wien
(1) See list of abbreviations and codes on the next page	the second secon	THE MANAGEMENT
(2) Attach details if necessary (3) If more than 3 carriers, attach information as required in blocks	8 (a,b,c). 8 (a,b,c).	(5) Attach list if more than one (6) If required by national legislation
		โด้ นายสามเลา กล้ายสามารถ

20. Country of export - disp	patch or customs office of exit	21. Country of import - des	stination or customs office of entry
The waste described in this country on: Signature:			movement document entered the
Stamp:	Доргана Белић 18052 6	Stamp: Policy	15. 11 2016 * -1 3 Zóli.
22. Stamps of customs offi	ces of transit countries		GINZ - A SUL
Name of country: Entry:	Exit:	Name of country: Entry:	Exit:
Name of country: Entry:	Exit:	Name of country: Entry:	Exit:

List of Abbreviation	s and Code	es Used	in the Mo	vem	ent Document
DISPOSAL OPERATIONS (block 11)				REC	OVERY OPERATIONS (block 11)
Deposit into or onto land, (e.g., landfill, etc.)  Land treatment, (e.g. biodegradation of liquid or sludgy Deep injection, (e.g., injection of pumpable discards into naturally occurring repositories, etc.)  Surface impoundment, (e.g., placement of liquid or sludgy ponds or lagoons, etc.)  Specially engineered landfill, (e.g., placement into lined are capped and isolated from one another and the envent of Release into a water body except seas/oceans Release into seas/oceans including sea-bed insertion Biological treatment not specified elsewhere in this list in final compounds or mixtures which are discarded by operations in this list Physico-chemical treatment not specified elsewhere in final compounds or mixtures which are discarded by minthis list (e.g., evaporation, drying, calcination, etc.) Incineration on land Incineration at sea Permanent storage, (e.g., emplacement of containers in Blending or mixing prior to submission to any of the operation Storage pending any of the operations in this list	to wells, salt dome dge discards into p d discrete cells whi ironment), etc. which results means of any of th this list which result eans of any of the n a mine, etc.) erations in this list	es or bits, ich he ults in operations		R1 R2 R3 R4 R5 R6 R7 R8 R9 R10 R11 R12 R13	numbered R1-R10
ACKAGING TYPES (block 7)	H-CODE A	ND UN CLAS	SS (block 14)		2000000
1. Drum 2. Wooden barrel 3. Jerrican 4. Box 5. Bag 6. Composite packaging 7. Pressure receptacle 8. Bulk 9. Other (specify)	UN class  1 3 4.1 4.2 4.3 5.1 5.2	H-code H1 H3 H4.1 H4.2 H4.3 H5.1 H5.2	Characteristic Explosive Flammable li Flammable s Substances of emit flammable Oxidizing Organic pero	quids olids or waste or waste ole gase xides	es liable to spontaneous combustion es which, in contact with water, es
### ANS OF TRANSPORT (block 8)    R = Road	6.1 6.2 8 9 9 9	H6.1 H6.2 H8 H10 H11 H12 H13	Toxic (delaye Ecotoxic Capable, by a	bstance toxic ga ed or ch any me	ases in contact with air or water

Further information, in particular related to waste identification (block 14), i.e. on Basel Annexes VIII and IX codes, OECD codes and Y-codes, can be found in a Guidance/Instruction Manual available from the OECD and the Secretariat of the Basel Convention.

sponding to notification No: SRB 19-00-00982/20	2.5-16
rter - notifier Registration No:	2. Octiditotal number of shipments: 2/30
: Kemis d.o.o.	4. Importer - consignee Registration No: 9008390839270 Name: Wien Energie GmbH
ss: Bulevar palih boraca 91/92 br. 5, 14000 Valjevo, Serbia	Address: Thomas Klestilplatz 14, A-1030 Wien
ct person: Mrs. Maja Milić +381 11 4140945 Fax: +381 11 2281404	Contact person: Mr. Thomas Leitner
: maja.milic@kemis.rs ual quantity: Tonnes (Mg): 7 4,3	E-mail: thomas.leitner@wienenergie.at
kaging Type(s) (1): Number of pa	6. Actual date of shipment: 15.12.2016.
il handling requirements: (2)	No.
st Carrier (3):	
ration No: 43 617 345/15/166727 Registration No	8.(c) Last Carrier: Registration No:
Petro Plus d.o.o. S: Dunajska Cesta 158  Address:	Name:
SI 1000 Liubliana	Address:
86 5 90 53 953 Tel:	Tel:
86 5 90 53 952 Fax:	Fax:
DET	F-mail:
of transport (1): plu & (road)   Means of transport	
of transport (1): plus (road) Means of transport	rt (1): Means of transport (1):
transfer: 15.79.2015 p lu s d.o.o.  re:     Duna   Ray   Duna   D	Date of transfer:
e g ( tor(s) - producer(s) (4;5;6):	Signature:   12. Designation and composition of the waste (2):
Kemis d.o.o.	and composition of the waste (2).
i: II železničko naselje 2b, SR-2140 Bačka Palanka	Pesticides
a design to hadding 25, ON-2140 Backa Falalika	
person: Mrs. Maja Milić	13 Physical characteristic (4)
+381 11 4140945 Fax: +381 11 2281404	13.Physical characteristics (1): 2, 5
maja.milic@kemis.rs	14. Waste identification (fill in relevant codes)
process of generation (6): Kemis doo BP; Waste collection, Galenika Fitofa osal facility or recovery facility	rmacija (i) Basel Annex VIII (or IX if applicable): A 4030
tion No: 9008390925539	(ii) OECD code (if different from (i)): A 4030
300000025555	(iii) EC list of wester
110	(iii) EC list of wastes: 070401*,070404*,070408*,070413*,150110*, 160303* 160305*,200119*
Wien Energie GmbH Simmeringer Haide	(iv) National code in country of export: A4-3 A4030
11. Haidequerstrasse 6, A-1110 Wien	(v) National code in country of import: 53103 53104 50309
person: Mr. Thomas Leitner	(vi) Other (specify):
3 1 400489610 Fax: +43 1 400489678	(vii) Y-code: Y4 (viii) H-code (1): H6, HP14, HP15,H6.1, H12, H13
I homas.leitner@wienenergie.at	(ix) UN class (1): 6.1, 9
e of disposal/recovery (2)  Sal/recovery operation(s)  A-1110 Wien	(x) UN Number: 2588, 2902,2903, 3077, 3082
of the state of th	Waste envoromentally hazardous substances
5	(xi) UN Shipping name: solid and liquid N.O.S(pesticides and packaging contaminated with pesticides)
R-code (1): D 10	(xii) Customs code(s) (HS): 3825 69 00
rter's "otifier's / generator's - producer's (4) declaration:	Manual Control of the
insurance or other financial guarantee is in force covering the transboundar	so certify that legally enforceable written contractual obligations have been entered into, that any provided in the competent authorities of
omic doe	The state of the s
Date: 15.12.2010	Signature:
7	Element 1015
e by any person involved in the transboundary movement in case add	itional information is required
ant received by investor in the	* CARLSON
ent received at disposal facility	DISPOSAL / RECOVERY FACILITY
rention: 12 12 16	covery facility 19. I certify that the disposal/recovery of the
ceived: Tonnes (Mg): 12.7 2.2 Accepted: Accepted: Mg:	Rejected*: waste described above has been completed. **immediately-contact* Name:
te date of disposal/recovery	competent
covery operation (1):	EN Eauthorities
Covery operation (1).	Date: Z
U ( Wien Er ergie Group H	-gratare and stamp.
Werk-Simmeringer-	ide Wien Energie Grund
11. Haidequerst aße 6	1110 Wien Werk-Smmannier White
abbreviations and codes on the next page	11. Haidequerstraße 6 / 1110 Wien
ills if necessary	(4) Required by the Basel Convention
n 3 carriers, attach information as required in blocks 8 (a,b,c).	(5) Attach list if more than one (6) If required by national legislation
	· · · · · · · · · · · · · · · · · · ·

FOR USE BY CUSTOMS C	FFICES (if required by national legis	lation)
20. Country of export - dispatch or customs office of exit The waste described in this movement document left the country on: Signature: Stamp: 15, 12, 16		movement document entered the
22. Stamps of customs offices of transit countries		A Graz A 30 M
Name of country: Entry:  1 & 12 Exit:	Name of country: Entry:	Exit:
Name of country: Entry:	Name of country: Entry:	Exit:

## List of Abbreviations and Codes Used in the Movement Document

#### RECOVERY OPERATIONS (block 11) **DISPOSAL OPERATIONS (block 11)** Use as a fuel (other than in direct incineration) or other means to Deposit into or onto land, (e.g., landfill, etc.) generate energy (Basel/OECD) - Use principally as a fuel or Land treatment, (e.g. biodegradation of liquid or sludgy discards in soils, etc.) D2 other means to generate energy (EU) Deep injection, (e.g., injection of pumpable discards into wells, salt domes or D3 Solvent reclamation/regeneration R2 naturally occurring repositories, etc.) Recycling/reclamation of organic substances which are not used Surface impoundment, (e.g., placement of liquid or sludge discards into pits, R3 D4 ponds or lagoons, etc.) Recycling/reclamation of metals and metal compounds Specially engineered landfill, (e.g., placement into lined discrete cells which D5 Recycling/reclamation of other inorganic materials are capped and isolated from one another and the environment), etc. R6 Regeneration of acids or bases Release into a water body except seas/oceans D6 Recovery of components used for pollution abatement R7 Release into seas/oceans including sea-bed insertion D7 Recovery of components from catalysts Biological treatment not specified elsewhere in this list which results R8 D8 Used oil re-refining or other reuses of previously used oil in final compounds or mixtures which are discarded by means of any of the R9 Land treatment resulting in benefit to agriculture or ecological R10 operations in this list improvement Physico-chemical treatment not specified elsewhere in this list which results in D9 Uses of residual materials obtained from any of the operations R11 final compounds or mixtures which are discarded by means of any of the operations numbered R1-R10 in this list (e.g., evaporation, drying, calcination, etc.) Exchange of wastes for submission to any of the operations R12 Incineration on land D10 numbered R1-R11 D11 Incineration at sea Accumulation of material intended for any operation in this list R13 Permanent storage, (e.g., emplacement of containers in a mine, etc.) Blending or mixing prior to submission to any of the operations in this list Repackaging prior to submission to any of the operations in this list Storage pending any of the operations in this list D15

PACKAGING TYPES (block 7)	H-CODE A	ND UN CLAS	SS (block 14)	
1. Drum	UN class	H-code	Characteristics	
Wooden barrel	1	H1	Explosive	
3. Jerrican	3	H3	Flammable liquids	7
4. Box	4.1	H4.1	Flammable solids	. (
5, Bag	4.2	H4.2	Substances or wastes liable to spontaneous combustion	
6. Composite packaging	4.3	H4.3	Substances or wastes which, in contact with water,	
7. Pressure receptacle	1.0		emit flammable gases	
8. Bulk	5,1	H5.1	Oxidizing	
9. Other (specify)	5.2	H5.2	Organic peroxides	
	6,1	H6.1	Poisonous (acute)	
MEANS OF TRANSPORT (block 8)	6.2	H6.2	Infectious substances	
R = Road A = Air	8	H8	Corrosives	
T = Train/rail W = Inland waterways	9	H10	Liberation of toxic gases in contact with air or water	
S = Sea	9	H11	Toxic (delayed or chronic)	
	9	H12	Ecotoxic	
PHYSICAL CHARACTERISTICS (block 13)	9	H13	Capable, by any means, after disposal of yielding another material, e. g.,	
1. Powdery / powder 5. Liquid			leachate, which possesses any of the characteristics listed above	
1. Powdery / powder 5. Liquid 2. Solid 6. Gaseous	1		MELAN THE	
3. Viscous / paste 7. Other (specify	A THE STATE OF	HAPTER.	Little of Laffer	
4. Sludgy	"			×

Further information, in particular related to waste identification (block 14), i.e. on Basel Annexes VIII and IX codes, OECD codes and Y-codes, can be found in a Guidance/Instruction Manual available from the OECD and the Secretariat of the Basel Convention.

## Movement document for transboundary movements/shipments of waste

1. Corresponding to notification No: SRB	19-00-00982/2015-16		2 Contalling		0/00
	19-00-00902/2015-16			mber of shipments:	3/30
Exporter - notifier Registration No:     Name: Kemis d.o.o.			consignee Registrat en Energie GmbH	ion No: 900	08390839270
Address: Bulevar palih boraca 91/92 br. 5, 14000 Valjevo,	Serbia	Address:	Thomas Klestilplatz	14, A-1030 Wien	
Contact person: Mrs. Maja Milić		Contact perso	on: Mr. Thom	as Leitner	
	1 2281404	Tel: +4:	3 1 400489610	Fax:	+43 1 400489678
E-mail: maja.milic@kemis.rs		The same of the sa	mas.leitner@wienene	The same of the sa	
5. Actual quantity: Tonnes (Mg): 15.84 7. Packaging Type(s) (1):	Number of packages:		te of shipment: 22.1		
Special handling requirements: (2) Yes:			umber 11,048,		
8.(a) 1st Carrier (3):		XI	11,098,		
Registration Residence 131:	8.(b) 2 <sup>nd</sup> Carrier: Registration No:			8.(c) Last Carrier: Registration No:	
IIVame, Petro Pius 0.0.0.	Name:			Name:	
Address: Dunajska Cesta 158	Address:			Address:	
Si 1000 Ejubijana					
Tel: +386 5 90 53 953 Fax: +386 5 90 53 952 Petro plus d.o.o. Puppida c 158 1000 liubliana	Tel:			Tel:	
Dullajska C. 136, 1000 Ejabijalia	Fax: E-mail:			Fax: E-mail:	
*	by carrier's representative			<u> </u>	3 carriers (2)
Means of transport (1): R (road)	Means of transport (1):		***************************************	Means of transport (1):	5 carriers (2)
Date of transfer: 22.12.2016	Date of transfer:			Date of transfer:	
Signature:	Signature:		INVESTMENT OF THE PROPERTY OF	Signature:	
9. Waste generator(s) - producer(s) (4;5;6):		12. Designation	on and composition	of the waste (2):	
Registration No: Name: Kemis d.o.o.		Pesticides			
Address: II železničko naselje 2b, SR-2140 Bačka Palanka		resuddes			
in Established Haddigo Est, STV E 140 Budha i didiliku					
Contact person: Mrs. Maja Milić		13.Physical cl	haracteristics (1):	2, 5	
Tel: +381 11 4140945 Fax: +381 11	2281404		(1)	2,0	
E-mail: maja.milic@kemis.rs			ntification (fill in relev		
Site and process of generation (6): Kemis doo BP; Waste collection.  10. Disposal facility or recovery facility			x VIII (or IX if applical		
X	inty 🗆	(ii) OECD code	e (if different from (i)):	A 4	030
Registration No: 9008390925539		("") FO I' 1 - (		061301*	
Aug are		(iii) EC list of w	astes:	070401*,070404*,070408 160303* 160305*,200119	i*,070413*,150110*,
Name: Wien Energie GmbH Simmeringer Haide		(iv) National co	ode in country of expo		
Address: 11. Haidequerstrasse 6, A-1110 Wien		Section of the sectio	de in country of impo		53103, 53104,59308
-4		(vi) Other (spec			
Contact person: Mr. Thomas Leitner	20400070	(vii) Y-code:	Y4		
Tel: +43 1 400489610 Fax: +43 1 40 E-mail: Thomas.leitner@wienenergie.at	00489678	(viii) H-code (1)		HP15,H6.1, H12, H13	
Actual site of disposal/recovery (2)  A-1110	Wien	(x) UN Number		2,2903, 3077, 3082	
11. Disposal/recovery operation(s)		(x) orrivanison	2000, 200	Waste envoromentally h	azardous substances
0.000 0.000 0.000 0.000		(xi) UN Shippin	ng name:	solid and liquid N.O.S(po	esticides and packaging
D-code / R-code (1): D 10		(vii) Custana a	-d-(-) (IIO). 01	contaminated with pestion	cides)
15. Exporter's - notifier's / generator's - producer's (4) declara	tion:	(xii) Customs c	ode(s) (HS): 30	825 69 00	Ta tiling Sign
I certify that the above information is complete and correct to my b	est knowledge. I also certify that	legally enforces	able written contractu	al obligations have been	entered into, that any
applicable insurance or other financial guarantee is in force coveri	ng the transboundary movement	and that all ned	cessary consents hav	e been received from the	competent authorities of
the countries concerned. Name: Kemis doo	Dete: 22.42.2046		0:		EMIZA
Ivanie. Kenis doo	Date: 22.12.2016.		Sign	ature:	and the
				113%	4 85
16. For use by any person involved in the transboundary mov	ement in case additional infor	nation is requi	red	1/2/4	MA BORN AV
17. Shipment received by importer - consignee (if not facility)	Dete	Nesses		6: 1	PALJENS
	Date: E COMPLETED BY DISPOSAL	Name:	FAOIL ITV	Signature:	
18. Shipment received at disposal facility					
0 10 10 11		( <u> </u>		the disposal/recovery	
1/6			Table 1	d above has been com	pietea.
Approximate date of disposal/recovery:	Annual Ampire Company of the Company	mmediately ontact competer	Name:		
ND		uthorities		1.17	
Disposal/recovery operation (1):	MIEIN EINERG		Date:	MENE	NERGIE
Name:	Ab		Signature and st	amp ()	
Date: 27.12.16 Wien Efner	rgie GmbH		Wien E		1
Signatute: \Mark-Sim	neringer Haide		Werk-S	immeringer Haide	\
11. Haide	uerstraße 6   1110 Wie	311	11. Haid	dequerstraße 6   1	1110 Wien
(1) See list of abbreviations and codes on the next page (2) Attach details if necessary				(4) Required by the Basel Co	nvention
(3) If more than 3 carriers, attach information as required in blocks 8 (a,b,c).				(5) Attach list if more than one (6) If required by national legi	e
				, ,	attained.

	FOR USE BY CUSTOMS (	OFFICES (if required by national leg	gislation)
20. Country of export - dis	patch or customs office of exit	21. Country of import - d	lestination or customs office of entry
The waste described in this country on: Signature: Stamp:	movement document left the	The waste described in the country on: Signature:	12 2016 * -7 2 Zoll:  24 Graz A 8020 Kalenda
22 Stamma of austama off			CA Graz A NO.
22. Stamps of customs offi Name of country:	ices of transit countries	Name of country:	
Entry:	Exit:	Entry:	Exit:
Name of country: Entry:	Exit:	Name of country: Entry:	Exit:

#### List of Abbreviations and Codes Used in the Movement Document

	List of Appreviations	and Codes	s Usea	in the Move	eme	ent Document
DISPOSAL	L OPERATIONS (block 11)			R	REC	OVERY OPERATIONS (block 11)
D2 Lan D3 Dee nati D4 Sur pon	posit into or onto land, (e.g., landfill, etc.) nd treatment, (e.g. biodegradation of liquid or sludgy d ep injection, (e.g., injection of pumpable discards into urally occurring repositories, etc.) rface impoundment, (e.g., placement of liquid or sludg nds or lagoons, etc.)	wells, salt domes e discards into pit	or s,	R R R	R2 R3	Use as a fuel (other than in direct incineration) or other means to generate energy (Basel/OECD) - Use principally as a fuel or other means to generate energy (EU) Solvent reclamation/regeneration  Recycling/reclamation of organic substances which are not used as solvents
are	ecially engineered landfill, (e.g., placement into lined of capped and isolated from one another and the environment in the env		h	R	25	Recycling/reclamation of metals and metal compounds Recycling/reclamation of other inorganic materials
	lease into a water body except seas/oceans			R		Regeneration of acids or bases
D8 Biol in fir ope	lease into seas/oceans including sea-bed insertion logical treatment not specified elsewhere in this list wi inal compounds or mixtures which are discarded by m rrations in this list	eans of any of the		R R R	8	Recovery of components used for pollution abatement Recovery of components from catalysts Used oil re-refining or other reuses of previously used oil Land treatment resulting in benefit to agriculture or ecological
final	ysico-chemical treatment not specified elsewhere in that ompounds or mixtures which are discarded by mea his list (e.g., evaporation, drying, calcination, etc.)			R	11	improvement Uses of residual materials obtained from any of the operations numbered R1-R10
	neration on land neration at sea			R	12	Exchange of wastes for submission to any of the operations numbered R1-R11
D13 Bler	manent storage, (e.g., emplacement of containers in an inding or mixing prior to submission to any of the operation	ations in this list		R	13	Accumulation of material intended for any operation in this list
	packaging prior to submission to any of the operations rage pending any of the operations in this list	in this list				
PACKAGI	ING TYPES (block 7)	H-CODE ANI	D UN CLAS	S (block 14)		
1. Drum	n	UN class	H-code	Characteristics		×

PACKAGING TYPES (block 7)	H-CODE AND UN CLASS (block 14)			
PACKAGING TYPES (block 7)  1. Drum 2. Wooden barrel 3. Jerrican 4. Box 5. Bag 6. Composite packaging 7. Pressure receptacle 8. Bulk 9. Other (specify)  MEANS OF TRANSPORT (block 8)  R = Road A = Air T = Train/rail W = Inland waterways S = Sea  PHYSICAL CHARACTERISTICS (block 13)	H-CODE AI UN class 1 3 4.1 4.2 4.3 5.1 5.2 6.1 6.2 8 9 9	H-code H1 H3 H4.1 H4.2 H4.3 H5.1 H5.2 H6.1 H6.2 H8 H10 H11 H12 H13	Characteristics  Explosive Flammable liquids Flammable solids Substances or wastes liable to spontaneous combustion Substances or wastes which, in contact with water, emit flammable gases Oxidizing Organic peroxides Poisonous (acute) Infectious substances Corrosives Liberation of toxic gases in contact with air or water Toxic (delayed or chronic) Ecotoxic Capable, by any means, after disposal of yielding another material, e. g.,	6
1. Powdery / powder 5. Liquid 2. Solid 6. Gaseous 3. Viscous / paste 7. Other (specify) 4. Sludgy		H13	leachate, which possesses any of the characteristics listed above	

Further information, in particular related to waste identification (block 14), i.e. on Basel Annexes VIII and IX codes, OECD codes and Y-codes, can be found in a Guidance/Instruction Manual available from the OECD and the Secretariat of the Basel Convention.

## Movement document for transboundary movements/shipments of waste

1. Corresponding to notification No:	RB 19-00-00982/2015-16		2. Serial/total nur	nber of shipments:	4/30			
3. Exporter - notifier Registration No:	er - notifier Registration No:			on No: 900	8390839270			
Name: Kemis d.o.o.				Name: Wien Energie GmbH				
Address: Bulevar palih boraca 91/92 br. 5, 14000 Valje	evo, Serbia	Address:	Thomas Klestilplatz 1	4, A-1030 Wien	49			
Contact person: Mrs. Maja Milić		Contact pers						
	81 11 2281404		3 1 400489610	Fax:	+43 1 400489678			
E-mail: maja.milic@kemis.rs  5. Actual quantity: Tonnes (Mg): 12, 6 F 3 Pullo	MP: 11, 18 WOTO	Particular	mas.leitner@wienene te of shipment: 20.03	The second secon				
5. Actual quantity: Tonnes (Mg): 72, 8 Paris	Number of packages:		umber 11.053.801	7.2017.				
Special handling requirements: (2)	NAME	X						
8.(a) 1st Carrier (3):	8.(b) 2 <sup>nd</sup> Carrier:			8.(c) Last Carrier:				
Registration No: : LJ 459-MI // LJ 315-IS	Registration No:			Registration No:				
Name: Petro Plus d.o.o.	Name:			Name: Address:				
Name: Petro Plus d.o.o. Address: Dunajska Cesta 1580 SI 1000 Ljubljana	Address:			Address.				
Tel: +386 5 90 53 953 Fax: +386 5 90 53 952 E-mail:  SI 1000 Ljubljana P 1 U S  P 1	1 Tel:			Tel:				
Tel: +386 5 90 53 953 Fax: +386 5 90 53 952	Fax:			Fax:				
E-mail:	E-mail:			E-mail:	2 apriora (2)			
To be comp	leted by carrier's representative	• • • • • • • • • • • • • • • • • • •			3 carriers (2)			
Means of transport (1): R (road)	Means of transport (1): Date of transfer:			Means of transport (1): Date of transfer:				
Date of transfer 20.03.2017. Signature:	Signature:			Signature:				
9. Waste generator(s) - producer(s) (4;5;6):		12. Designat	ion and composition	of the waste (2):				
.egistration No:  Name: Kemis d.o.o.		Pesticides						
Address: II železničko naselje 2b, SR-2140 Bačka Pala	nka							
Contact person: Mrs. Maja Milić		13 Physical	characteristics (1):	2, 5				
	1 11 2281404	10.1 Hydiour	onaraotoriotico (1).	=, -				
E-mail: maja.milic@kemis.rs			entification (fill in rele		1020			
Site and process of generation (6): Kemis doo BP; Waste co	· facility	1.,	ex VIII (or IX if application (i))	,	4030 4030			
	racility	(II) OECD COO	de (if different from (i))	061301*				
Registration No: 9008390925539		(iii) EC list of	wastes:	070401*,070404*,07040 160303* 160305*,20011	)8*,070413*,150110*,  9*			
Name: Wien Energie GmbH Simmeringer Haide		(iv) National	code in country of expo					
Address: 11. Haidequerstrasse 6, A-1110 Wien			ode in country of impo	ort:	53103, 53104,59308			
Contact person: Mr. Thomas Leitner		(vi) Other (sp (vii) Y-code:	ecity): Y4		_			
	3 1 400489678	(viii) H-code		, HP15,H6.1, H12, H13				
E-mail: Thomas.leitner@wienenergie.at		(ix) UN class	<i>(1)</i> : 6.1, 9					
retear one or dispersion (1)	1110 Wien	(x) UN Numb	er: 2588, 290	2,2903, 3077, 3082	hazardous substances			
11. Disposal/recovery operation(s)		(xi) UN Shipp	ing name:	solid and liquid N.O.S( contaminated with pes	pesticides and packaging			
D-code / R-code (1): D 10		(xii) Customs	code(s) (HS): 3	825 69 00	TIMES S			
Exporter's - notifier's / generator's - producer's (4) do not certify that the above information is complete and correct to	eclaration:	at logally enforce	ashla writtan contract	al obligations have the	n entered into that any			
applicable insurance or other financial guarantee is in force	covering the transboundary movemen	nt and that all n	ecessary consents have	ve been received from the	ne competent authorities of			
the countries concerned.	soroming and administration, moreover							
Name: Kemis doo	Date: 20.03.2017.		Sig	nature:				
				105 30	CALWINOS (F. ST)			
16. For use by any person involved in the transboundary	y movement in case additional info	rmation is req	uired	16	* VALJEVO			
17. Shipment received by importer - consignee (if not fa		Name:		Signature:				
40.01	TO BE COMPLETED BY DISPOSA							
18. Shipment received at disposal facility	or recovery fac	ected*:	19. I certify the	nt the disposal/recover ed above has been co	y of the			
Date of reception: 23 · 63 · \ 7  Quantity received: Tonnes (Mg): 12 94 +		*immediately	Name:	WIENEN	1690776			
Quantity received: Tonnes (Mg): 12,94 + Approximate date of disposal/recovery:	1	contact compe		, made	The Table of the State of the S			
his i	The second secon	authorities	Date: Wien En	elgie GribH				
Disposal/recovery operation (1):	E MENERENER	836	Werk-Sir	mackinger Haide				
Name: Date: 4 > 4 > 6 > 6		Market III Street	Signature and	eque straße 60 4	110 Wien			
	n Energie (In bH		-	11.11	15.			
	k-Simmeringer Haide			1001				
(1) See list of abbreviations and codes on the next page	Haideque Notifice 8   1110 W	ien	1	(4) Required by the Basel				
(2) Attach details if necessary (3) If more than 3 carriers, attach information as required in blocks 8 (a,b,c).				<ul><li>(5) Attach list if more than</li><li>(6) If required by national</li></ul>				

20. Country of export - dis	spatch or customs office of exit	21. Country of import - destination or customs office of entry	
The waste described in this country on: Signature: Stamp:	movement document left the	The waste described in this movement document entered the country on: Signature: TATYCOSCOINSH HIN A Stamp.  21.03.2017 * -2.2 Zoil.	<b>k</b>
22. Stamps of customs off	fices of transit countries	Z4 Graz - A 8020	
Name of country: Entry:	Exit:	Name of country: Entry: Exit:	AND
Name of country: Entry:	Exit:	Name of country: Entry: Exit:	

#### List of Abbreviations and Codes Used in the Movement Document

DISPOSAL OPERATIONS (block 11)	RECOVERY OPERATIONS (block 11)			
Deposit into or onto land, (e.g., landfill, etc.) Land treatment, (e.g. biodegradation of liquid or sludgy discards in soils, etc.) Deep injection, (e.g., injection of pumpable discards into wells, salt domes or naturally occurring repositories, etc.) Surface impoundment, (e.g., placement of liquid or sludge discards into pits, ponds or lagoons, etc.) Specially engineered landfill, (e.g., placement into lined discrete cells which are capped and isolated from one another and the environment), etc. Release into a water body except seas/oceans Release into seas/oceans including sea-bed insertion Biological treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any of the operations in this list Physico-chemical treatment not specified elsewhere in this list which results in final compounds or mixtures which are discarded by means of any of the operations in this list (e.g., evaporation, drying, calcination, etc.) Incineration on land Incineration at sea Permanent storage, (e.g., emplacement of containers in a mine, etc.) Blending or mixing prior to submission to any of the operations in this list Repackaging prior to submission to any of the operations in this list Storage pending any of the operations in this list	R1 Use as a fuel (other than in direct incineration) or other means generate energy (Basel/OECD) - Use principally as a fuel or other means to generate energy (EU) R2 Solvent reclamation/regeneration R3 Recycling/reclamation of organic substances which are not us as solvents R4 Recycling/reclamation of metals and metal compounds R5 Recycling/reclamation of other inorganic materials R6 Regeneration of acids or bases R7 Recovery of components used for pollution abatement R8 Recovery of components from catalysts R9 Used oil re-refining or other reuses of previously used oil R10 Land treatment resulting in benefit to agriculture or ecological improvement R11 Uses of residual materials obtained from any of the operations numbered R1-R10 R12 Exchange of wastes for submission to any of the operations numbered R1-R11 R13 Accumulation of material intended for any operation in this list			
To otologo politiling unit of the operations in this list				

PACKAGING TYPES (block 7)	H-CODE AND UN CLASS (block 14)
1. Drum           2. Wooden barrel           3. Jerrican           4. Box           5. Bag           6. Composite packaging           7. Pressure receptacle           8. Bulk           9. Other (specify)           MEANS OF TRANSPORT (block 8)           R = Road         A = Air           T = Train/rail         W = Inland waterways           S = Sea           PHYSICAL CHARACTERISTICS (block 13)           1. Powdery / powder         5. Liquid           2. Solid         6. Gaseous           3. Viscous / paste         7. Other (specify)           4. Sludgy	UN class H-code Characteristics  1 H1 Explosive 3 H3 Flammable liquids 4.1 H4.1 Flammable solids 4.2 H4.2 Substances or wastes liable to spontaneous combustion 4.3 H4.3 Substances or wastes which, in contact with water, emit flammable gases 5.1 H5.1 Oxidizing 5.2 H5.2 Organic peroxides 6.1 H6.1 Poisonous (acute) 6.2 H6.2 Infectious substances 8 H8 Corrosives 9 H10 Liberation of toxic gases in contact with air or water 9 H11 Toxic (delayed or chronic) 9 H12 Ecotoxic 9 H13 Capable, by any means, after disposal of yielding another material, e. g., leachate, which possesses any of the characteristics listed above

Further information, in particular related to waste identification (block 14), i.e. on Basel Annexes VIII and IX codes, OECD codes and Y-codes, can be found in a Guidance/Instruction Manual available from the OECD and the Secretariat of the Basel Convention.

ЕДИНО	СТВЕНА ЦАРИНСКА	ИСПРАВА			1 ДЕКЛАРАЦ		MATTIVILLA OTTIFENIE/VIODOSA		
3	2 Пошиљалац/Извозник КЕМІЅ DOO	БР.	104114027		IZ 1	CI Bačka	Palanka	017	
K A	Valjevo, Bulevar Palih Boraca 91/92 br. 5			3 Обрасци 4 Тов. лист 21024 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 / 3 /					
ОЗНИ	8 Прималац	8 Прималац БР.				001 40  9 Лице одговорно за финансијско роравнање БР.			
А/ИЗВ	WIEN ENERGIE GN	ИВН					Constitution	1	
пошиљаоца/извозника	Wien / AT				10 Прва одр. з. 11 3. трговца  15 Земља отпреме/извоза  15 3. отпр.изв./шиф) 17 Зац. одред/шиф				
за поши	14 Декларант/заступник БР. Р 107050840 INTEGRA-ŠPED DOO				а   6   а <b>АТ</b>   6   16 Земља порекла 17 Земља одредишта				
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