Transboundary movement of pre-consented waste

Transboundary movement of pre-consented waste	e									
Pre-Consented recovery facility	Compe	te		Waste				Vali	dity of pre-conse	ent
	authori	v.	l e					Lyon	(uu-iiiii-yyy	31
	Releva						EC code	of		
Recovery	nt	•			Oi Co	de or (of waste	ery Type of eoper technology		Identification-
facility code Revovery facility name	authori	Relevant competent authority name	Waste code and name	Waste	Waste name co				From 1	number To (VeVa)
code Revovery facility name CHE01_2 Biodiesel Kraftstoff Technologie AG CHE01_3 Caritas Ticino	CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	Waste code and name 8005. Waste either has and dis of animal or septable origin (e.g. flying dis) provided they do not exhibit an Appendix 2 characteristic. 5003. "Executive: coup (e.g. privind cround boards, electronic compresses, wise, etc.) and residently declarate, compresses soluble for base and precious. 5003. "Executive: coup (e.g. privind cround boards, electronic compresses, wise, etc.) and residently electronic compresses soluble for base and precious. 5003. "Waste either less and dis of animal or regulated origin is e.g. lying dis) provided flying for an either all any flowing 2 characteristic. 5005. "Waste either less and dis of animal or regulated origin is e.g. flying dis) provided flying do not either an Appendix 2 characteristic. 5005. "Waste either less and dis of animal or regulated origin is e.g. flying dis) provided flery do not eitheld an Appendix 2 characteristic. 5005. "Waste either preconcineate Secretary disables."	B3065	Walls name Walls either field and oil of annut or vegetable orgin (e.g. fying old provided they do not onlibit an Appendix 2 characteristic. Bit Detections copy (e.g. pritted circuit boards, declaruts, components, stire, etc.) and retained declaration components suitable for base and procous model 100 feets of the second of the second organization of the second organization of the second organization of the second organization or the second organization orga	el 2	0 01 25	ation used R3 - Recycling/reclamation c 01- R12 - Exchange of wastes fc 01-	-01-2019 31-03-20 -01-2019 31-12-20	33 407500072 29 507700007
CHE01 8 MP Biodiesel SA	CHE01	Federal Office for the Environment / FOEN	B3065 - Waste edible fats and oils of animal or vegetable origin (e.g. frying oils) provided they do not exhibit an Appendix 2 characteristic. B3065 - Waste edible fats and oils of animal or vegetable origin (e.g. frying oils) provided they do not exhibit an Appendix 2 characteristic.	B3065 B3065	Waste edible fats and oils of animal or usedable origin (e.g. frying oils) provided they do not exhibit an Appendix 2 characteristic. Ba Waste will be fats and oils of animal or usedable origin (e.g. frying oils) provided they do not exhibit an Appendix 2 characteristic. Ba	el 2	0 01 25	R3 - Recycling/reclamation c 01	-01-2019 31-01-20 -01-2019 28-02-20	31 201300068
CHE01 19 RB Bioenergie AG CHE01 10 Recycling Energie AG CHE01 11 SAR Recycling S.A. CHE01 12 Teamper AG	CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	B3005 - Waste edible fats and oils of animal or vegetable origin (e.g. rlying oils) provided they do not exhibit an Appendix 2 characteristic. B3005 - Waste edible fats and oils of animal or vegetable origin (e.g. frying oils) provided they do not exhibit an Appendix 2 characteristic.	B3065	Waste edible fats and oils of animal or vegetable origin (e.g. frying oils) provided they do not exhibit an Appendix 2 characteristic. Ba Waste edible fats and oils of animal or vegetable origin (e.g. frying oils) provided they do not exhibit an Appendix 2 characteristic. Ba	el 2	0 01 25	R3 - Recycling/reclamation c 01- R3 - Recycling/reclamation c 01- R3 - Recycling/reclamation c 01- R4 - Recycling/reclamation c 01-	-01-2019 28-02-20 -01-2019 31-12-20	31 403700033
		Federal Office for the Environment / FOEN		B1250	Waste end-of-life motor vehicles, containing neither liquids nor other hazardous components Ba	el 1	16 01 06	R4 - Recycling/reclamation c U1-	-01-2019 31-01-20	
CHE01 14 Sogetri SA CHE01_14 Sogetri SA Succursale	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	99999 - Waste has not been specified 99999 - Waste has not been specified 99999 - Waste has not been specified				.0 03 07	R12 - Exchange of wastes fc 01- R12 - Exchange of wastes fc 01-	-01-2019 31-12-20 -01-2019 28-02-20	28 663800172 32 662800133
CHE01_14 Sogetri SA Succursale CHE01_14 Sogetri SA Succursale CHE01_15 Batrec Industrie AG	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	99999 - Waste has not been specified		Metal wastes and waste consisting of alloys of any of the following: Antimony, Arsenic, Beryllium, Cadmium, Lead, Mercury, Selenium, Tellurium, Thallis Ba		7 01 07	R12 - Exchange of wastes to 01- R12 - Exchange of wastes to 01- R12 - Exchange of wastes to 01- R4 - Recycling/reclamation c 01-	-01-2019 28-02-20 -01-2019 28-02-20	32 662800133 32 662800133 30 076900020
CHE01_15 Batrec Industrie AG CHE01_15 Batrec Industrie AG CHE01_15 Batrec Industrie AG	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	A1010- Modal waster and waste consisting of alloys of any of the following - Interinory, Areanic, Beryllium, Cadmium, Lead, Mercury, Selenium, Belarum, Ti. A1010- Medal wasters and waste consisting of alloys of any of the following - Antirony, Areanic, Beryllium, Cadmium, Lead, Mercury, Selenium, Belarum, Ti. A1010- Medal wasters and waste consisting of alloys of any of the following: Antirony, Areanic, Beryllium, Cadmium, Lead, Mercury, Selenium, Belarum, Ti. A1010- Medal wasters and waster consisting of alloys of any of the following-Antirony, Areanic, Beryllium, Cadmium, Lead, Mercury, Selenium, Belarum, Ti. A1010- Medal wasters and waster consisting of alloys of any of the following-Antirony, Areanic, Beryllium, Cadmium, Lead, Mercury, Selenium, Tellurium, Ti. A1010- Waster barving as constituents or contaminants any of the following-Antironic, Mercury, Thallium A1010- Waster barving as constituented contaminants any of the following-Antironic, Mercury, Thallium A1010- Waster barving as constituented contaminants any of the following-Antironic, Mercury, Thallium A1010- Waster barving as constituented contaminants any of the following-Antironic, Mercury, Thallium A1010- Waster barving as constituented contaminants any of the following-Antironic, Mercury, Thallium A1010- Waster barving as constituented contaminants any of the following-Antironic, Mercury, Thallium A1010- Waster barving as constituented contaminants any of the following-Antironic, Mercury, Thallium A1010- Waster barving as constituented contaminants and the German Antironic A1010- Waster barving as constituented contaminants and the German A1010- Waster barving as constituented contaminants and the German A1010- Waster barving as constituented contaminants and the German A1010- Waster barving as constituented contaminants and the German A1010- Waster barving as constituented contaminants and the German A1010- Waster barving as constituented contaminants and the German A1010- Waster barving as constituented contaminants and the German A1010- Wa	A1010	Metal wastes and waste consisting of alloys of any of the following: Antimony, Arsenic, Beryflium, Cadmium, Lead, Mercury, Selenium, Tellurium, Thalli Ba Metal wastes and waste consisting of alloys of any of the following: Antimony, Arsenic, Beryflium, Cadmium, Lead, Mercury, Selenium, Tellurium, Thallis Ba	el (5 02 02	R4 - Recycling/reclamation c 01- R4 - Recycling/reclamation c 01	-01-2019 31-03-20 -01-2019 31-03-20	30 076900020 30 076900020 30 076900020
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CHE01 15 Batrec Industrie AG	CHE01	Federal Office for the Environment / FOEN	A1010- Metal wastes and waste consisting of alloys of any of the following: Antimony, Arsenic, Beryllium, Cadmium, Lead, Mercury, Selenium, Tellurium, The A1010- Metal wastes and waste consisting of alloys of any of the following: Antimony, Arsenic, Beryllium, Cadmium, Lead, Mercury, Selenium, Tellurium, The A1010- Metal wastes and waste consisting of alloys of any of the following: Antimony, Arsenic, Beryllium, Cadmium, Lead, Mercury, Selenium, Tellurium, The A1010- Metal wastes and waste consisting of alloys of any of the following: Antimony, Arsenic, Beryllium, Cadmium, Lead, Mercury, Selenium, Tellurium, The A1010- Metal wastes and waste consisting of alloys of any of the following: Antimony, Arsenic, Beryllium, Cadmium, Lead, Mercury, Selenium, Tellurium, The A1010- Metal wastes and waste consisting of alloys of any of the following: Antimony, Arsenic, Beryllium, Cadmium, Lead, Mercury, Selenium, Tellurium, The A1010- Metal wastes and waste consisting of alloys of any of the following: Antimony, Arsenic, Beryllium, Cadmium, Lead, Mercury, Selenium, Tellurium, The A1010- Metal wastes and Wa	A1010	Metal wastes and waste consisting of alloys of any of the following: Antimony, Arsenic, Beryllium, Cadmium, Lead, Mercury, Selenium, Tellurium, Thalli, Ba Metal wastes and waste consisting of alloys of any of the following: Antimony, Arsenic, Beryllium, Cadmium, Lead, Mercury, Selenium, Tellurium, Thalli, Ba		20 01 21	R4 - Recycling/reclamation c 01- R4 - Recycling/reclamation c 01-	-01-2019 31-03-20 -01-2019 31-03-20	
CHE01_15 Batrec Industrie AG CHE01_15 Batrec Industrie AG	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	A1030 - Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium A1030 - Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium	A1030 A1030	nea wases and wase constaining of alloys of any of the following -internal, yearship, personal,	el (05 07 01 06 04 04	R4 - Recycling/reclamation c 01- R4 - Recycling/reclamation c 01- R4 - Recycling/reclamation c 01- R4 - Recycling/reclamation c 01-	-01-2019 31-03-20 -01-2019 31-03-20	20 076000020
CHE01_15 Batrec Industrie AG CHE01_15 Batrec Industrie AG	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	A1030 - Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium A1030 - Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium	A1030 A1030	Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium Ba Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium Ba	el 1	10 14 01 15 02 02	R4 - Recycling/reclamation c 01- R4 - Recycling/reclamation c 01	-01-2019 31-03-20 -01-2019 31-03-20	30 076900020 30 076900020
CHE01_15 Batrec Industrie AG CHE01_15 Batrec Industrie AG CHE01_15 Batrec Industrie AG	CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	A1030 - Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium A1030 - Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium	A1030 A1030	Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium Ba Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium Ba Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium Ba	el 1 el 1	16 01 08 16 05 06	R4 - Recycling/reclamation c 01- R4 - Recycling/reclamation c 01- R4 - Recycling/reclamation c 01- R4 - Recycling/reclamation c 01- R4 - Recycling/reclamation c 01-	-01-2019 31-03-20 -01-2019 31-03-20	30 076900020 30 076900020
CHE01_15 Batrec Industrie AG CHE01_15 Batrec Industrie AG CHE01_15 Batrec Industrie AG	CHE01 CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	AUD3-Vasides having as consideration contaminates any of the tolorogy Arestics, beroary, finalism AUD3-Vasides having as consideration contaminates any of the following Assetsic, beloway, Thailium AUD3-Vasides having as consideration contaminates any of the following Assetsic, beloway, Thailium AUD3-Vasides having as consideration contaminates any of the following Assetsic, beloway, Thailium AUD3-Vasides having as consideration contaminates any of the following Assetsic, beloway, Thailium AUD3-Vasides having as consideration contaminates any of the following Assetsic, beloway, Thailium AUD3-Vasides having as consideration contaminates any of the following Assetsic, beloway, Thailium AUD3-Vasides having as consideration contamination and the following Assetsic, beloway, Thailium	A1030 A1030 A1030	Vastes having a constituents or contaminant any of ne following Assenic, Menory, finalium Ba Wastes having a constituents or contaminants any of the following Assenic, Menory, Thallium Ba Wastes having a constituents or contaminants any of the following Assenic, Menory, Thallium Ba Wastes having a constituents or contaminants any of the following Assenic, Menory, Thallium Ba Wastes having a constituents or contaminants any of the following Assenic, Menory, Thallium Ba Wastes having a constituents or contaminants any of the following Assenic, Menory, Thallium Ba Wastes having a constituents or contaminants any of the following Assenic, Menory, Thallium Ba Wastes having a constituents or contaminants any of the following Assenic, Menory, Thallium Ba Wastes having a constituents or contaminants any of the following Assenic, Menory, Thallium Ba Wastes having a constituents or contaminants any of the following Assenic, Menory, Thallium Ba Wastes having a constituent or contaminants any of the following Assenic, Menory, Thallium Ba Wastes having a constituent or contaminant any of the following Assenic, Menory, Thallium Ba Wastes having a constituent or contaminants any of the following Assenic, Menory, Thallium Ba Wastes having a constituent or contaminants any of the following Assenic, Menory, Thallium Ba Wastes having a constituent or contaminant any of the following Assenic, Menory, Thallium Ba Wastes having a constituent or contaminant any of the following Assenic, Menory, Thallium Ba Wastes having a constituent or contaminant any of the following Assenic, Menory, Thallium Ba Wastes having a constituent or contaminant and or the following Assenic, Menory, Thallium Ba Wastes having a constituent or contaminant and or the following Assenic, Menory, Thallium Ba Wastes having a constituent or contaminant and the following Assenic, Menory, Thallium Ba Wastes having a constituent or contaminant and the following Assenic, Menory, Thallium Ba Wastes having a constituent or contaminant and the follow	el 1 el 1	16 05 07 16 06 03	R4 - Recycling/reclamation c 01- R4 - Recycling/reclamation c 01	-01-2019 31-03-20 -01-2019 31-03-20	30 076900020 30 076900020 30 076900020
CHE01 15 Batrec Industrie AG	CHE01	Federal Office for the Environment / FOEN	A1030 - Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium A1030 - Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium	A1030	Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium Ba Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium Ba	el 1				
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CHE01_15 Batrec Industrie AG CHE01_15 Batrec Industrie AG	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	A1030 - Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium A1030 - Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium	A1030 A1030	Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium Ba Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium Ba	el 2	19 13 03 20 01 21	R4 - Recycling/reclamation c 01- R4 - Recycling/reclamation c 01	-01-2019 31-03-20 -01-2019 31-03-20	30 076900020 30 076900020
CHE01 15 Batrec Industrie AG	CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	A1030 - Wastes having as constituents or contaminants any of the following Assenic, Mercury, Thallium A1030 - Wastes having as constituents or contaminants any of the following Assenic, Mercury, Thallium		Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium Ba Wastes having as constituents or contaminants any of the following Arsenic, Mercury, Thallium Ba		20 01 32	R4 - Recycling/reclamation c 01- R4 - Recycling/reclamation c 01- R4 - Recycling/reclamation c 01- R4 - Recycling/reclamation c 01- R4 - Recycling/reclamation c 01-	-01-2019 31-03-20 -01-2019 31-03-20	30 076900020 30 076900020
CHE01 15 Batrec Industrie AG CHE01 15 Batrec Industrie AG CHE01 15 Batrec Industrie AG	CHEO1	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	A1030. Water having as constituents or contaminants any of the following Asenic, Mercory, Thallium A1170. Uncorted waste batteries excluding mitures of only List Batteries. What sharteries not specified in List B containing Annex I constituents to an extend A1170. Uncorted waste batteries excluding mitures of only List B batteries. Waste batteries not specified in List B containing Annex I constituents to an extend A1170. Uncorted waste batteries excluding mitures of only List B batteries. Waste batteries not specified in List B containing Annex I constituents to an extend A2000. Waste catalyst not specified on List B	A1170	Unsorted waste batteries excluding mixtures of only List B batteries. Waste batteries not specified in List B containing Annex I constituents to an extent to rea. Unsorted waste batteries excluding mixtures of only List B batteries. Waste batteries not specified in List B containing Annex I constituents to an extent to re Ra	el i	16 06 03 16 06 05	R4 - Recycling/reclamation c 01 R4 - Recycling/reclamation c 01	-01-2019 31-03-20 -01-2019 31-03-20	30 076900020 30 076900020
CHE01_15 Batrec Industrie AG CHE01_15 Batrec Industrie AG CHE01_15 Batrec Industrie AG	CHE01 CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN		A2030 A4160	wastes having a constituents or contaminants any of ne following Assens, Memory, finalium Sa Vastes having a constituents or contaminants any of ne following Assens, Memory, Thallum Lincorde waste batteries excluding motives of only List Batteries. Waste batteries not specified in List B containing Americ constituents to an extent of the Insorted waste batteries excluding motives of only List B batteries. Waste batteries not specified in List B containing Americ constituents to an extent for the National Assense accluding motives of only List B batteries. Waste batteries not specified in List B containing Americ constituents to an extent for the National Assense accluding motives and profit of the National Assense account	el (05 07 01 15 02 02	R4 - Recycling/reclamation c 01- R7 - Recovery of component 01-	-01-2019 31-03-20 -01-2019 31-03-20	30 076900020 30 076900020 30 076900020
CHE01_15 Batrec Industrie AG	CHE01	Federal Office for the Environment / FOEN	A4160 - Spent activated carbon not included in List B (note the related entry in List B, 82060) A4160 - Spent activated carbon not included in List B (note the related entry in List B, 82060)	A4160 A4160	Spent activated carbon not included in List B (note the related entry in List B, B2060) Spent activated carbon not included in List B (note the related entry in List B, B2060) Spent activated carbon not included in List B (note the related entry in List B, B2060) Spent activated carbon not included in List B (note the related entry in List B, B2060)	el (8 07 02	R7 - Recovery of component 01- R7 - Recovery of component 01	-01-2019 31-03-20 -01-2019 31-03-20	30 076900020 30 076900020
CHE01_15 Batrec Industrie AG CHE01_15 Batrec Industrie AG	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	A4100. Spent admixed carbon not included in List Bi (note he related entry in List B, 80000) A4100. Spent admixed carbon not included in List Bi (note he related entry in List B, 80000) A4100. Spent admixed carbon not included in List Bi (note he related entry in List B, 80000) A4100. Spent admixed carbon not included in List Bi (note he related entry in List B, 80000) A4100. Spent admixed carbon not included in List Bi (note he related entry in List B, 80000)	A4160 A4160	Spent activated carbon not included in List B (note the related entry in List B, 10000) Ba Spent activated carbon not included in List B (note the related entry in List B, 10000) Ba Starbon activated carbon not included in List B (note the related entry in List B, 10000) Ba Starbon activated carbon not included in List B (note the related entry in List B, 10000) Ba Starbon activated carbon not included in List B (note the related entry in List B, 10000) Ba Starbon activated carbon not included in List B (note the related entry in List B, 10000) Ba Starbon activated carbon not included in List B (note the related entry in List B, 10000) Ba Starbon activated carbon not included in List B (note the related entry in List B, 10000)	el (7 01 10	R7 - Recovery of component 01- R7 - Recovery of component 01-	-01-2019 31-03-20 -01-2019 31-03-20	30 076900020 30 076900020
	CHE01	Federal Office for the Environment / FOEN	A4100 - Spent activated carbon not included in List B (note the related entry in List B, B2000) A4100 - Const activated carbon not included in List B (note the related entry in List B, B2000)	A4160 A4160	Spent activated carbon not included in List B (note the related entry in List B, 82060) Spent activated carbon not included in List B (note the related entry in List B, 82060) Spent activated carbon not included in List B (note the related entry in List B, 82060) Spent activated carbon not included in List B (note the related entry in List B, 82060) Spent activated carbon not included in List B (note the related entry in List B, 82060) Spent activated carbon not included in List B (note the related entry in List B, 82060) Spent activated carbon not included in List B (note the related entry in List B, 82060)	el (07 04 10 06 13 02	R7 - Recovery of component 01	-01-2019 31-03-20	30 076900020 30 076900020
CHE01_15 Batrec Industrie AG CHE01_15 Batrec Industrie AG CHE01_16 KVA Linth	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	Aniou - Spens activated carbon not included in List B (note the related entry in List B, B2000) 44100 - Spens activated carbon not included in List B (note the related entry in List B, B2000) 99999 - Waste has not been specified	A4160 A4160	Spent activated carbon not included in List B (note the related entry in List B, B2000) Spent activated carbon not included in List B (note the related entry in List B, B2000) Ba	el (9 01 10	R7 - Recovery of component 01- R7 - Recovery of component 01- R1 - Use as a fuel or other n 01-	-01-2019 31-03-20 -01-2019 31-03-20	30 076900020 30 076900020 32 163000004
CHE01_16 KVA Linth CHE01_17 VfA Buchs (Verein für Abfallentsorgung)	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	99999 - Waste has not been specified 99999 - Waste has not been specified				0 03 01	R1 - Use as a fuel or other ri 01- R1 - Use as a fuel or other ri 01- R1 - Use as a fuel or other ri 01-	-01-2019 29-11-20 -01-2019 29-11-20	32 163000004 32 163000004 30 327100007
CHED1_17 VIA Buchs (Verein für Abrailentsorgung) CHED1_17 VIA Buchs CHED1_17 VIA Buchs	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	99999 - Waste has not been specified 99999 - Waste has not been specified			-	9 12 12	R1 - Use as a fuel or other ri 01- R1 - Use as a fuel or other ri 01- R1 - Use as a fuel or other ri 01-	-01-2019 31-12-20 -01-2019 31-12-20	30 327100007 30 327100007 30 327100007
CHE01_17 VfA Buchs	CHE01	Federal Office for the Environment / FOEN	99999 - Waste has not been specified			- 2	20 03 07	R1 - Use as a fuel or other rr 01-	-01-2019 31-12-20	30 327100007
CHE01 18 ARA Chur CHE01 21 Altola AG CHE01 21 Altola AG	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	AC 270 Sewage studge A3140 - Waste non-halogenated organic solvents but excluding such wastes specified in Appendix 3 99999. Waste has not been specified	AC270 A3140	Sewage sludge from public wastewater treatment plants Waste non-halogenated organic solvents but excluding such wastes specified in Appendix 3 Ba	el (7 01 08	R13 - Accumulation of mater 01- R12 - Exchange of wastes fc 01-	-01-2019 01-01-20 -01-2019 31-01-20	27 390100578 33 258100001 33 258100001
CHEO1 21 Altola AG	CHE01	Federal Office for the Environment / FOEN	99999 - Warts have not been enerified				7 02 08	R13 - Accumulation of mater 01- R12 - Exchange of wastes fc 01- R12 - Exchange of wastes fc 01-	-01-2019 31-01-20 -01-2019 31-01-20	33 258100001 33 258100001
CHE01_21 Altola AG CHE01_21 Altola AG CHE01_21 Altola AG	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	99999 - Waste has not been specified 99999 - Waste has not been specified			(07 01 01 07 05 04	R12 - Exchange of wastes fc 01- R12 - Exchange of wastes fc 01- R13 - Accumulation of mater 01-	-01-2019 31-01-20 -01-2019 31-01-20	33 258100001
CHE01 21 Altola AG	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	99999 - Waste has not been specified 99999 - Waste has not been specified				14 06 03 07 01 04	R13 - Accumulation of mater 01- R12 - Exchange of wastes fc 01	-01-2019 31-01-20 -01-2019 31-01-20	33 258100001 33 258100001
CHE01_21 Altola AG	CHE01 CHE01	Federal Office for the Environment / FOEN	99999 - Waste has not been specified 99999 - Waste has not been specified			-	19 02 08 19 02 04	R12 - Exchange of wastes fc 01- R12 - Exchange of wastes fc 01-	-01-2019 31-01-20 -01-2019 31-01-20	33 258100001 33 258100001
CHE01_21 Altola AG CHE01_21 Altola AG	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	A3020 - Waste mineral oils unfit for their originally intended use A4060 - Waste oils/water, hydrocarbons/water mixtures, emulsions	A3020 A4060	Waste mineral cils unfit for their originally intended use Ba Waste oils/water, hydrocarbons/water mixtures, emulsions Ba	el 1 el 1	13 02 08 12 01 09	R12 - Exchange of wastes fc 01- R12 - Exchange of wastes fc 01	-01-2019 31-01-20 -01-2019 31-01-20	33 258100001 33 258100001
CHE01_21 Altola AG	CHE01	Federal Office for the Environment / FOEN	Ad300 - Wastes from the production, formulation and use of biocides and phytopharmaceuticals, including waste pesticides and herbicides which are off- specification, outdated/30, or unfit for their originally intended use 99999 - Waste has not been specified	A4030	Wastes from the production, formulation and use of biocides and phytopharmaceuticals, including waste pesticides and herbicides which are off-specificatis Ba	el ,		R13 - Accumulation of mater 01- R12 - Exchange of wastes fc 01-		
CHE01_21 Altola AG CHE01_21 Altola AG	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN				- 1				
CHE01_21 Altola AG CHE01_22 Veolia Industry Building - Switzerland AG CHE01_22 Veolia Industry Building - Switzerland AG	CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN		A3080	other organic solvents, washing liquids and mother liquors ther organic solvents, washing liquids and mother liquors Ba	el (3 05 06	R12 - Exchange of wastes fc 01- R1 - Use as a fuel or other in 01- R1 - Use as a fuel or other in 01-	-01-2019 31-01-20 -01-2019 31-03-20	33 258100001 30 277000545
CHE01 22 Vanilia Industry Building - Switzerland AG	CHEO1	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN		A3080 A3140	other organic solvents, washing liquids and mother liquors solvents, washing liquids and mother liquors Ba other organic solvents, washing liquids and mother liquors Ba	el (7 01 04	R1 - Use as a fuel or other m 01-	.01.2019 31.03.20	30 277000545
CHE01_22 Veolia Industry Building - Switzerland AG CHE01_22 Veolia Industry Building - Switzerland AG	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	A3140 - other organic solvents, washing liquids and mother liquors	A3140 A3080	other organic solvents, washing liquids and mother liquors ther organic solvents, washing liquids and mother liquors Ba	el (7 01 04	R1 - Use as a fuel or other n 01- R1 - Use as a fuel or other n 01-	-01-2019 31-03-20	30 277000545 30 277000545
CHE01_22 Veolia Industry Building - Switzerland AG CHE01_22 Veolia Industry Building - Switzerland AG	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	A3080 - organic halogenated solvents, washing liquids and mother liquors A3080 - organic halogenated solvents, washing liquids and mother liquors	A3080 A3140	other organic solvents, washing liquids and mother liquors Ba other organic solvents, washing liquids and mother liquors ba other organic solvents. washing liquids and mother liquors Ba	el (07 04 04 07 04 04 07 04 04	R1 - Use as a fuel or other ri 01- R1 - Use as a fuel or other ri 01- R1 - Use as a fuel or other ri 01-	-01-2019 31-03-20 -01-2019 31-03-20	30 277000545 30 277000545 30 277000545
CHED1 22 Veolia Industry Building - Switzerland AG	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	ASIBIO - coganic hallogranated colvents, washing liquids and mother liquors ASI40 - other organic solvents, washing liquids and mother liquors ASI40 - other organic solvents, washing liquids and mother liquors ASI40 - other organic solvents, washing liquids and mother liquors ASIA00 - other organic solvents, washing liquids and mother liquors		cher organic scients, waching liquids and mother liquions their organic scients, waching liquids and mother liquions to be compared to the co	el (07 04 04 07 04 04 07 04 04	R1 - Use as a fuel or other n 01- R1 - Use as a fuel or other n 01- R1 - Use as a fuel or other n 01- R1 - Use as a fuel or other n 01-	-01-2019 31-03-20 -01-2019 31-03-20	30 277000545 30 277000545 30 277000545
CHE01_22 Veolia Industry Building - Switzerland AG CHE01_22 Veolia Industry Building - Switzerland AG	CHE01	Federal Office for the Environment / FOEN		A3140 A4030 A4030		el (7 04 04	R1 - Use as a fuel or other rr 01	-01-2019 31-03-20 -01-2019 31-03-20	30 277000545
CHE01_22 Veolia Industry Building - Switzerland AG CHE01_22 Veolia Industry Building - Switzerland AG	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	A4030 - other organic solvents, washing liquids and mother liquors A4030 - other organic solvents, washing liquids and mother liquors	A4040 A4040	other organic solvents, washing liquids and mother liquors ther organic solvents, washing liquids and mother liquors ther organic solvents, washing liquids and mother liquors Ba other organic solvents, washing liquids and mother liquors Ba	el (07 04 04 07 04 04	R1 - Use as a fuel or other n 01- R1 - Use as a fuel or other n 01	-01-2019 31-03-20 -01-2019 31-03-20	30 277000545 30 277000545
CHED1 22 Veolia Industry Building - Switzenland AG CHED1 22 Veolia Industry Building - Switzenland AG CHED1 22 Veolia Industry Building - Switzenland AG CHED1 22 Veolia Industry Building - Switzenland AG	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	AACIO other organic colvents, washing liquids and mother liquors AACIO other quaric colvents, washing liquids and mother liquors AACIO other quaric colvents, washing liquids and mother liquors AACIO - criganic halfogerated colvents, washing liquids and mother liquors AACIO - criganic halfogerated colvents, washing liquids and mother liquors	A3080 A3080		eı (07 05 04 07 05 04	R1 - Use as a fuel or other m 01- R1 - Use as a fuel or other m 01- R1 - Use as a fuel or other m 01- R1 - Use as a fuel or other m 01-	-U1-2019 31-03-20 -01-2019 31-03-20	30 277000545 30 277000545
CHE01_22 Veolia Industry Building - Switzerland AG CHE01_22 Veolia Industry Building - Switzerland AG CHE01_22 Veolia Industry Building - Switzerland AG		Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN		A3140 A3140	ther organic solvents, washing liquids and mother liquors the organic solvents, washing liquids and mother liquors ther organic solvents, washing liquids and mother liquors Ba other organic solvents, washing liquids and mother liquors Ba	el (R1 - Use as a fuel or other n 01- R1 - Use as a fuel or other n 01- R1 - Use as a fuel or other n 01-		
CHE01_22 Veolia Industry Building - Switzerland AG CHE01_22 Veolia Industry Building - Switzerland AG CHE01_22 Veolia Industry Building - Switzerland AG	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	A4010 - other organic solvents, washing liquids and mother liquors A4010 - other organic solvents, washing liquids and mother liquors	A4010 A4010 A3080	other organic solvents, washing liquids and mother liquors ther organic solvents, washing liquids and mother liquors Ba other organic solvents, washing liquids and mother liquors Ba other organic solvents, washing liquids and mother liquors Ba		07 05 04 07 05 04	R1 - Use as a fuel or other rr 01- R1 - Use as a fuel or other rr 01- R1 - Use as a fuel or other rr 01-	-01-2019 31-03-20 -01-2019 31-03-20	30 277000545 30 277000545
CHE01_22 Veolia Industry Building - Switzerland AG CHE01_22 Veolia Industry Building - Switzerland AG	CHE01 CHE01	Endand Office for the Environment / EOEM	Addition - Owher organic sclerents, washing liquids and mother liquors Addition - organic halogenesids solvents, washing liquids and mother liquors Addition - organic halogeneside solvents, washing significant profit of mother liquors Addition - organic halogeneside solvents, washing significant solvents of mother liquids Addition - organic halogeneside solvents, washing significant of mother liquids Addition - organic halogeneside solvents, washing liquids and mother liquids Addition - organic solvents, washing liquids and mother liquids	A3080	other organic solvents, washing liquids and mother liquors ther organic solvents, washing liquids and mother liquors Ba	nl (7 07 04	Dit Une en e fuel en eiten en Oil	04 2040 24 02 20	277000545
CHE01_22 Veolia Industry Building - Switzerland AG CHE01_22 Veolia Industry Building - Switzerland AG CHE01_22 Veolia Industry Building - Switzerland AG	CHE01 CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	A3140 - other organic solvents, washing liquids and mother liquors A3140 - other organic solvents, washing liquids and mother liquors	A3140 A3140	teller organic adviste, washing inguist and mother liquors Barber organic solvents, washing liquids and mother liquors sher organic solvents, washing liquids and mother liquors Barber organic solvents, washing liquids and mother liquors	el (7 07 04 7 07 04	R1 - Use as a fuel or other m 01- R1 - Use as a fuel or other m 01-	-01-2019 31-03-20 -01-2019 31-03-20	30 277000545 30 277000545
CHE01 22 Veolia Industry Building - Switzerland AG	CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	A3140 - other organic solvents, wasning liquids and mother liquors AC1800 - other collegant and eviluant mixtures	A3140 AC080	other solvents and solvent mixtures Ba other solvents and solvent mixtures OE					
CHE01_22 Veolia Industry Building - Switzerland AG CHE01_24 Holcim (Schweiz) AG - Cimenterie Eclépen		Federal Office for the Environment / FOEN	AC 270 Sewage studge A3160 - Waste halongoated or unbalongoated populativeous distillation residues arising from organic solvent	AC270	Sludges from municipal waste water treatment plant OE			R1 - Use as a fuel or other m 01- R1 - Thermal energy and mi 01-		
CHE01_24 Holcim (Schweiz) AG - Cimenterie Eclépen	ns CHE01	Federal Office for the Environment / FOEN	As not - wasse had genated or dimangenated non-addedus distallation residues arising from organic solvent recovery perations 99999 - Waste has not been specified	A3160	Liquid combustible wastes containing hazardous substances Ba	el 1	9 02 08	R1 - Thermal energy and mi 01- R1 - Thermal energy and mi 01-	-01-2019 31-12-20 -01-2019 31-12-20	30 548200003 30 548200003
	ne CHE01			B3140	end-of-life tyres Ba	el i	6 01 03	R1 - Thermal energy and mi 01- R1 - Thermal energy and mi 01- R1 - Thermal energy and mi 01-	-01-2019 31-12-20	30 548200003 03 404700015
CHE01_24 Holcim (Schweiz) AG - Cimenterie Eclépen: CHE01_24 Holcim (Schweiz) AG - Cimenterie Eclépen: CHE01_25 Holcim (Schweiz) AG - Zemanhumb Schweiz	ns CHE01 ns CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	B3140 - used tyres AC 270 Sewane studge	AC:270	Studges from municipal waste water treatment plant	20 1	3.08.05			+04/00010
CHE01_24 Holcim (Schweiz) AG - Cimenterie Eclépen: CHE01_24 Holcim (Schweiz) AG - Cimenterie Eclépen: CHE01_25 Holcim (Schweiz) AG - Zementwerk Siggen CHE01_25 Molcim (Schweiz) AG - Zementwerk Siggen	ns CHE01 ns CHE01 enthal CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Enderal Office for the Environment / FOEN	B3140 - used tyres A2:70 Servage studge A3:60 - Waste halogenated or unhalogenated non-aqueous distillation residues arising from organic solvent	AC270						33 404700046
CHE01_25 Holcim (Schweiz) AG - Zementwerk Sigger CHE01_25 Holcim (Schweiz) AG - Zementwerk Sigger CHE01_25 Holcim (Schweiz) AG - Zementwerk Signer	ns CHE01 ns CHE01 enthal CHE01 enthal CHE01 enthal CHE01	Federal Office for the Environment / FOEN	AC 270 Sewage sludge A3100. Water halpgenated or unhalogenated non-aqueous distillation residues arising from organic solvent recovery operations A3000 Water Immeral oils unfit for their originally intended use	AC270 A3160 A3020	Liquid combustible wastes containing hazardous substances Ba					33 404700015 33 404700015 404700015
CHE01_25 Holcim (Schweiz) AG - Zementwerk Sigger CHE01_25 Holcim (Schweiz) AG - Zementwerk Sigger CHE01_25 Holcim (Schweiz) AG - Zementwerk Signer	ns CHE01 ns CHE01 enthal CHE01 enthal CHE01 enthal CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	AC 270 Sewage sludge A3100. Water halpgenated or unhalogenated non-aqueous distillation residues arising from organic solvent recovery operations A3000 Water Immeral oils unfit for their originally intended use	AC270 A3160	Liquid combustible wastes containing hazardous substances Ba					33 404700015 33 404700015 33 404700015 33 404700015
CHE01_25 Holcim (Schweiz) AG - Zementwerk Siggen	ns CHE01 ns CHE01 enthal CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	AC 210 Sexage sludge AS 100 - Water hard gended or unhalogemated non-equency distillation residues arising from organic solvent recovery operations ASSOD Water temperal cities until for their originally intended use 98990 - Water has not been specified 98990 - Water has not been specified 98990 - Water has not been specified	AC270 A3160 A3020 A3020	Liquid combustible wastes containing hazardous substances Dil and concentrates from separation Waste Oil Ba					33 404700015 33 404700015 33 404700015 33 404700015 33 404700015 33 404700015
CHE01_25 Holcim (Schweiz) AG - Zementwerk Siggen	ns CHE01 ns CHE01 enthal CHE01	Federal Office for the Environment / FOEN	AC 210 Sewage sludge A 3160 - Water hargement or unhalogemated non-equeuxs distillation residues arising from organic solvent recovery operations AXXXX Values memoral cities until for their originally intended use 40000 Values in memoral cities until for their originally intended use 40000 - Water has not been specified	AC270 A3160 A3020	Liquid combustible wastes containing hazardous substances Ba					33 404700015 33 404700015 33 404700015 33 404700015 33 404700015 33 404700015 33 394800010 33 394800010
CHE01_25 Holcim (Schweiz) AG - Zementwerk Siggen	ns CHE01 ns CHE01 enthal CHE01	Federal Office for the Environment / FOEN	AC 270 Sexage studge A180 - Water bingended or unhalogenated non-aqueous distillation residues arising from organic solvent A1800 - Water bingended or unhalogenated non-aqueous distillation residues arising from organic solvent A300 - Water of the control of the company of the control of th	AC270 A3160 A3020 A3020	Liquid combustible wastes containing hazardous substances Ba OS and concentrate from separation Ba Waster CA Problematic sood waste OE OE OE OE OE OE OE OE OE O					33 404700015 33 404700015 33 404700015 33 404700015 33 404700015 33 404700015 26 394800010 33 394800010 31 404200007 31 404200007
CHEGI 25 Holion (Schweiz) AG Zemenherk Sigger CHEGI 25 Holion (Schweiz) AG Zemenherk Sigger CHEGI 25 Holion (Schweiz) AG Zemenherk Sigger CHEGI 25 Holion (Schweiz) AG - Zemenherk Sigger CHEGI 26 Schwid (Schweiz) AG - Zemenherk Sigger CHEGI 26 Schwid (Schweiz) AG - Zemenherk Sigger CHEGI 28 Kernichterweitung Tury AG CHEGI 28 Kernichterweitung Tury AG CHEGI 28 Kernichterweitung Tury AG	ns CHE01 Inthal CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment I FOEN Federal Office for the Environment FOEN Federal Office for the Environment FOEN Federal Office for the Environment I FOEN Federal Office for the Environment	AC 270 Sexage studge AT 310 - Water bingended or unhalogenated non-aqueous distillation residues arising from organic solvent ATRO Water himself oils until 6 their originally intended use ASIDO Water oils of the control of their originally intended use ASIDO Water oils of the control of their originally intended use OI 90090 - Water him sort been specified	AC270 A3160 A3020 A3020 AC170 B1250 B1050	Liquid combustible wastes containing hazardous substances Bit and concentrates from separation Waste Cd Problematic wood waste OE Waste end-of-life motor vehicles, containing reither liquids nor other hazardous components Bit Bit Bit Bit Bit Bit Bit B	el el co	19 02 08 19 02 07 13 02 05 19 12 04 19 12 10 19 12 12 03 01 04 20 03 01 19 12 12 20 03 01 16 01 08	R1 - Thermal energy and mi O1 - Thermal energy a	03.2022 30.04.20 03.2022 30.04.20 03.2022 30.04.20 01.2021 30.04.20 01.2021 30.04.20 01.2021 30.04.20 01.2019 31.12.20 01.2019 29.02.20 01.2020 30.09.20 01.2020 31.07.20 01.2020 31.07.20	33 40470015 33 40470015 33 40470015 33 40470015 33 40470015 33 40470015 26 39460010 33 39460010 31 40420007 31 40420007 32 42400001
CHET 25 Holdin Cohesel AG - Zemetherk Signer (Leiber 26 Holdin Cohesel AG - Zemetherk Signer) (Leiber	ns CHE01 enthal CHE01	Federal Office for the Environment FOSIN Federal Office for the Environment I FOSIN Federal Office for the Envi	AC 270 Sewage studge AS 1800 - Water biogenated or unhalogenated non-equency distillation residues arising from organic solvent recovery operations and the sewage of the	AC270 A3160 A3020 A3020 AC170 B1250	Liquid combustible wastes containing hazardous substances Bit and concentrates from separation Bit and concentrates from separation Bit and the separation Bit and the separation CE Waste Gif and of life motor whicks, containing neither liquids nor other hazardous components Bit and the separation of life motor whicks, containing neither liquids nor other hazardous components Bit and the separation of life motor whicks, containing neither liquids nor other hazardous components	el el el	19 02 08 19 02 07 13 02 05 19 12 04 19 12 10 19 12 12 20 03 01 19 12 12 20 03 01 16 01 06 19 12 03 16 08 07 20 03 06	R1 - Thermal energy and mi	03.2022 30.04.20 03.2022 30.04.20 03.2022 30.04.20 01.2021 30.04.20 01.2021 30.04.20 01.2021 30.04.20 01.2019 31.12.20 01.2019 30.04.20 01.2019 30.04.20 01.2020 30.09.20 01.2020 30.09.20 01.2020 31.07.20 01.2021 40.09.20 01.2021 30.09.20	33 645700009 33 378700114
CHET 25 Holdin Cohesel AG - Zemetherk Signer (Leiber 26 Holdin Cohesel AG - Zemetherk Signer) (Leiber	ns CHE01 enthal CHE01	Federal Office for the Environment FOSIN Federal Office for the Environment I FOSIN Federal Office for the Envi	AC 270 Sewage studge AS 1800 - Water biogenated or unhalogenated non-equency distillation residues arising from organic solvent recovery operations and the sewage of the	AC270 A3160 A3020 A3020 A3020 AC170 B1250 B1050 A2030 B3065	Liquid combustatile wastes containing hazardous substances Ba Containing Containing hazardous substances Ba Containing	el el el	19 02 08 19 02 07 13 02 05 19 12 04 19 12 10 19 12 12 20 03 01 19 12 12 20 03 01 16 01 06 19 12 03 16 08 07 20 03 06	R1 - Thermal energy and mi	03.2022 30.04.20 03.2022 30.04.20 03.2022 30.04.20 01.2021 30.04.20 01.2021 30.04.20 01.2021 30.04.20 01.2019 31.12.20 01.2019 30.04.20 01.2019 30.04.20 01.2020 30.09.20 01.2020 30.09.20 01.2020 31.07.20 01.2021 40.09.20 01.2021 30.09.20	33 645700009 33 378700114
CHEC 25 Modelin (Schwelz) AG - Zemenherk Signer	ns CHE01 nnthal CHE01 enthal CHE01	Federal Office for the Environment / FORN Federal Office for the Environ	AC 270 Sexage studge AT 180 - Water bingwarder or unhalogenated non-equeous distillation residues arising from organic solvent ARSIO Water invest of sure fit for their organity intended use ARSIO Water of 1900 Sexage 2 Water invested on the fit of their organity intended use ARSIO Water of 1900 Sexage 2 Water invested on the fit of their organity intended use ARSIO Water of 1900 Sexage 2 Water invested on their organity or	AC270 A3160 A3020 A3020 AC170 B1250 B1050 A2030 B3065 B3010	Liquid combustible wastes containing hazardous substances Oil sed concentrates from separation Bits Problematic social waste Problematic social waste Oil Waste and of life motor whiteles, containing neither liquids nor other hazardous components positionary and of life motor whiteles, containing neither liquids nor other hazardous components positionary and of life motor whiteles, containing neither liquids nor other hazardous components positionary and of life motor whiteles, containing neither liquids nor other hazardous components positionary and of life motor whiteles, containing neither liquids nor other hazardous components Bit whiteles whiteles whiteles with diagramous substances Bit whiteles whiteles with diagramous substances Bit whiteles whitel	el e	19 02 08 19 02 07 13 02 05 19 12 04 19 12 12 19 12 12 19 12 12 19 12 12 10 03 01 19 12 12 10 03 01 10 01 08 19 12 03 10 08 10 08 07 10 08 10	R1 - Thermal energy and mi	.03.2022 30.04-20 .03.2022 30.04-20 .03.2022 30.04-20 .03.2022 30.04-20 .03.2023 30.04 .03.2023 30.04 .03.2023 30.04 .03.2023 30.04 .03.20	33 645700009 33 378700114 31 378800002 33 374600014 31 404400079 404400079
CHEF J. 28 Holdin (Schweld) G. Zemetherk Signer (Left) 29 Holdin (Zemether Recycling) G. Zemetherk Signer (Left) 29 Holdin (Zemether Recycling) G. Zemetherk Signer (Left) 29 Holdin (Zemether Recycling) G. Zemetherk Signer (Left) 29 Holdin (Zemether Recycling) G. Zemetherk Signer (Left) 29 Holdin (Zemether Recycling) G. Zemetherk Signer (Left) 29 Holdin (Zemetherk Recycling) G. Zemetherk Signer (Left) 29 Holdin (Zeme	ns CHE01 ns CHE01 nsthal CHE01 dispury CHE01	Federal Office for the Environment / FOBN Federal Office for the Environ	AC 270 Sexage studge AT 180 - Water bingwarder or unhalogenated non-equeous distillation residues arising from organic solvent ARSIO Water invest of sure fit for their organity intended use ARSIO Water of 1900 Sexage 2 Water invested on the fit of their organity intended use ARSIO Water of 1900 Sexage 2 Water invested on the fit of their organity intended use ARSIO Water of 1900 Sexage 2 Water invested on their organity or	AC270 A3160 A3020 A3020 AC170 B1250 B1050 A2030 B3065 B3010 B3010	Liquid combustible wastes containing hazardous substances Ba Could combustible wastes containing hazardous substances Ba Could combust on separation Ba Could C	el e	19 02 08 19 02 07 13 02 05 19 12 04 19 12 12 19 12 12 19 12 12 19 12 12 10 03 01 19 12 12 10 03 01 10 01 08 19 12 03 10 08 10 08 07 10 08 10	R1 - Thermal energy and mi	.03.2022 30.04-20 .03.2022 30.04-20 .03.2022 30.04-20 .03.2022 30.04-20 .03.2023 30.04 .03.2023 30.04 .03.2023 30.04 .03.2023 30.04 .03.20	33 645700009 33 378700114 31 378800002 33 374600014 31 404400079 404400079
CHEO 1,25 Holden (Schweld) AG - Zemetherk Signer (HEO) 25 Holden (Schweld) AG - Zemetherk Signer (HEO) 26 Holden (Schweld) AG - Zemetherk Signer (HEO) 27 Holden (Schweld) AG - Zemetherk Signer (HEO) 28 Holden (HEO) 28 Hold	ns CHE01 nnthal CHE01 enthal CHE01	Federal Office for the Environment / FORN Federal Office for the Environ	AC 270 Swape studge AT 100-Water Invariance of the Processing of the Processing Swape of the Processin	AC270 A3160 A3020 A3020 AC170 B1250 B1050 A2030 B3065 B3010	Liquid combustible wastes containing hazardous substances Oil sed concentrates from separation Bits Problematic social waste Problematic social waste Oil Waste and of life motor whiteles, containing neither liquids nor other hazardous components positionary and of life motor whiteles, containing neither liquids nor other hazardous components positionary and of life motor whiteles, containing neither liquids nor other hazardous components positionary and of life motor whiteles, containing neither liquids nor other hazardous components positionary and of life motor whiteles, containing neither liquids nor other hazardous components Bit whiteles whiteles whiteles with diagramous substances Bit whiteles whiteles with diagramous substances Bit whiteles whitel	el e	19 02 08 19 02 07 13 02 05 19 12 04 19 12 10 19 12 10 19 12 12 23 01 04 20 03 01 16 06 07 20 03 06 19 12 03 16 06 07 20 03 07 27 02 13 20 03 07 20 03 08 20 03	R1 - Thermal energy and mi	.03.2022 30.04.20 .03.2022 30.04.20 .03.2023 30.04.20 .03.2023 30.04.20 .04.2021 30.04.2021 30.04.2021	33 64570009 33 378700114 31 378800002 33 374600014 31 404400079 31 404400079 31 404400079 31 404400079 31 404400079 31 404400079

Pre-Consented recovery facility	Compet nt authorit			Waste				v	alidity of pre-conser (dd-mm-yyy	
	Relevan						EC code	Туре		
	compete					OECD	of waste			
Recovery						code or		ery Type of		Identification-
facility	authorit			Waste		Basel	applicab	le oper technology		number
code Revovery facility name	code	Relevant competent authority name		code	Waste name	code		ation used		To (VeVa)
CHE01 34 Neue Plastrec AG	CHE01	Federal Office for the Environment / FOEN	9999 - Waste has not been specified		Mixed packaging		15 01 06	R12 - Exchange of wastes fo		
CHE01 34 Neue Plastrec AG	CHE01	Federal Office for the Environment / FOEN	B3010 - Waste plastics (except packaging)	B3010	Plastic	Basel	16 01 19	R12 - Exchange of wastes fo		
CHE01 34 Neue Plastrec AG	CHE01	Federal Office for the Environment / FOEN	B3010 - Waste plastics (except packaging)	B3010	Plastic	Basel	17 02 03	R12 - Exchange of wastes fo	01-01-2021 30-11-203	31 404400079
CHE01 34 Neue Plastrec AG	CHE01	Federal Office for the Environment / FOEN	99999 - Waste has not been specified				19 12 04	R12 - Exchange of wastes fo		
CHE01 34 Neue Plastrec AG	CHE01	Federal Office for the Environment / FOEN	99999 - Waste has not been specified				19 12 10	R12 - Exchange of wastes fo		
CHE01_34 Neue Plastrec AG	CHE01	Federal Office for the Environment / FOEN	99999 - Waste has not been specified				19 12 12	R12 - Exchange of wastes fo		
CHE01_34 Neue Plastrec AG	CHE01	Federal Office for the Environment / FOEN		B3010	Plastics	Basel	20 01 39	R12 - Exchange of wastes fo		
CHE01 35 Holcim (Schweiz) AG - Untervaz	CHE01		99999 - Waste has not been specified		Sorted Plastics			R1 - Use as a fuel or other		
CHE01_36 Gemeindeverband für Kehrichtbeseitigung		Federal Office for the Environment / FOEN	99999 - Waste has not been specified		Combustible waste from mechanical treatment		19 12 12	R1 - Use as a fuel or other		
CHE01_37 ICTR Giubiasco (KVA)	CHE01	Federal Office for the Environment / FOEN		B3050	Waste wood from construction sites, demolitions, renovations and conversions	Basel	17 02 97	R1 - Use as a fuel or other		
CHE01_37 ICTR Giubiasco (KVA)	CHE01	Federal Office for the Environment / FOEN	99999 - Waste has not been specified				20 03 01		01-12-2021 31-12-202	
CHE01_37 ICTR Giubiasco (KVA)	CHE01	Federal Office for the Environment / FOEN	99999 - Waste has not been specified				20 03 07		01-12-2021 31-12-202	
CHE01 38 DHZ AG Anlage supersort@metall				B1050	non-ferrous metal	Basel		R4 - Recycling/reclamation c		
CHE01_39 Ciments Vigier AG	CHE01	Federal Office for the Environment / FOEN	99999 - Waste has not been specified				07 02 08	R1 - Use as a fuel (other tha		
CHE01_39 Ciments Vigier AG	CHE01	Federal Office for the Environment / FOEN		B2100		Basel	10 03 05	R1 - Use as a fuel (other tha		
CHE01_39 Ciments Vigier AG	CHE01	Federal Office for the Environment / FOEN		A3020		Basel	13 02 08	R1 - Use as a fuel (other tha		
CHE01_39 Ciments Vigier AG	CHE01	Federal Office for the Environment / FOEN	> A4030 - Wastes from the production, formulation and use of biocides and phytopharmaceuticals, including waste pesticides and herbicides which are off-sp			Basel	16 03 05	R1 - Use as a fuel (other tha		
CHE01_39 Ciments Vigier AG	CHE01	Federal Office for the Environment / FOEN	> AC270 - Sewage sludge	AC270		OECD	19 08 05	R1 - Use as a fuel (other tha		
CHE01_39 Ciments Vigier AG	CHE01	Federal Office for the Environment / FOEN		AC170		OECD	19 12 07	R1 - Use as a fuel (other tha		
CHE01 39 Ciments Vigier AG	CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	99999 - Waste has not been specified				19 12 10	R1 - Use as a fuel (other tha		
CHE01_40 CTDS SA CHE01_40 CTDS SA	CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	99999 - Waste has not been specified		Hydrocarbons from water/oil separators		01 05 05	R1 - Use as a fuel (other tha		
			99999 - Waste has not been specified		Phosphoric acid and phosphorous acid		06 01 04	D9 - Physico-chemical treatn		
CHE01_40 CTDS SA	CHE01	Federal Office for the Environment / FOEN Federal Office for the Environment / FOEN	99999 - Waste has not been specified 99999 - Waste has not been specified		aqueous cleaning liquid Other insulating and heat transfer oils		12 03 01	R1 - Use as a fuel (other tha R1 - Use as a fuel (other tha		
CHE01_40 CTDS SA							13 03 10			
CHE01_40 CTDS SA	CHE01	Federal Office for the Environment / FOEN	99999 - Waste has not been specified		Hydrocarbons from water/oil separators		13 05 06	R1 - Use as a fuel (other tha		
CHE01_40 CTDS SA	CHE01	Federal Office for the Environment / FOEN	99999 - Waste has not been specified		organic waste containing hazardous substances		16 03 05	R1 - Use as a fuel (other tha	31-12-2023 16-01-203	33 660100007

Status on 25.04.2024

Competent Authorities & Pre-consented Recovery Facilities SWITZERLAND and LIECHTENSTEIN

		Coordinates										
CA Code RF C	Code	NAME	ADDRESS 1 (Street and number)	ADDRESS 2 (Complementatry information)	СІТУ	POSTAL CO	ODE PHONE	FAX	WEBSITE	EMAIL	CONTACT PERSON	Identification- number (VeVa)
		Biodiesel Kraftstoff Technologie AG	Grossmattrain 2		Rudolfstetten-F		+41 56 631 50 60	+41 56 631 50 69			Arman Fardin	407500072
		Caritas Ticino MP Biodiesel SA	Pasquerio Route de l'Industrie 89		Pollegio Domdidier	6996 1564	+41 91 862 43 93 +41 26 675 35 58	+41 91 862 44 59 +41 26 675 35 60			Stefano Frisoli Marcel Roggo	507700007 201300068
		RB Bioenergie AG	Murtenstrasse 53		Laupen	3177	+41 31 747 52 82	+41 31 747 52 82			Hans Berger-Borel	066700058
CHE	E01_10	Recycling Energie AG	Tägerigerstrasse 2	Vorderi Böde 3	Oberrohrdorf	5452	+41 56 203 14 14	+41 56 203 14 19			Werner Humbel	403700033
		SAR Recycling S.A.	Via Industria 12		Riva S. Vitale	6826	+41 91 682 60 03	+41 91 360 57 28			Remo Cattaneo	526300051
	_	Thommen AG	Bahnhofstrasse 44		Kaiseraugst	4303	+41 61 815 22 22	+41 61 815 22 29			R. Sonderegger	425200001
	_	Sogetri SA	Route de Satigny 44	succursale de Satigny	Satigny	1242	+41 22 767 33 12	+41 22 767 8540			Claudia Bruggmann Furlan	663800172
	_	Sogetri SA	route des Jeunes 75	succursale de la Praille	Carouge	1227	+41 22 767 33 12	+41 22 767 8540			Claudia Bruggmann Furlan	662800133
		Batrec Industrie AG	Niesenstrasse 44		Wimmis	3752	+41 33 657 85 00				Dieter Offentaler	076900020
	_	KVA Linth	Im Fennen 1a		Niederurnen	8867	+41 55 617 27 62				Walter Furgler	163000004
	_	VfA Buchs	Langäulistrasse 24		Buchs	9470	+41 81 750 64 09	+41 81 750 64 05			R. Hollenstein	327100238
		ARA Chur	Rheinmühleweg 87		Chur	7000	+41 81 254 49 21				Curdin Hedinger	390100578
	_	GU Kies AG	Trasadingerstrasse		Beringen	8222					Stefan Hablützel	293200051
	_	Lonza AG, Lösemittel-RG	Lonzastrasse		Visp	3930	+41 27 948 51 11	+41 27 947 51 11				629700126
	. –	Altola AG	Gösgerstrasse 154		Olten	4600	+41 62 287 23 72	+41 62 287 23 73			Daniela Scheidegger	258100001
CHE	E01_22	Veolia Industry Building - Switzerland	Rheinfelderstrasse, Schweizerha	ille	Muttenz	4132	+41 61 46 88 699				Sabine Gerber	277000545
CHE	E01_23	Services Industriels de Genève - SIG	Route de Verbois 40		Aire-la-Ville (GE	1288	+41 79 732 5267				Danilo Lavarini	664300694
CHE	E01_24	Holcim (Schweiz) AG - Cimenterie Ec	Case postale 172		Eclépens	1312	+41 58 850 67 17				Arnaud De Luca	548200003
CHE	E01_25	Holcim (Schweiz) AG - Zementwerk S	Zementweg 1	Postfach	Würenlingen	5303	+41 58 850 67 17	+41 79 772 98 70		sonja.keller@lafargeholcim.com	Arnaud De Luca	404700015
CHE	E01_26	GEVAG Gemeindeverband für Abfallb	eseitigung in Graubünden	Kehrichtverbrennungsanla	Trimmis	7203	+41 81 300 01 90			info@gevag.ch		394600010
CHE	E01_27	GETEC PARK.SWISS AG	Rothausstrasse 61	Bau 963/715	Muttenz	4132	+41 61 264 03 05	+41 79 773 78 92		hugues.durand@getec-park.swiss	Hugues Durand	277000372
CHE	E01_28	Kehrichtverwertung Turgi AG	Landstrasse 4		Turgi	5300	+41 56 201 91 15		www.kva.ch	p.ender@kvaturgi.ch	Peter Ender	404200007
CHE	E01_29	Wiederkehr Recycling AG	Titlisstrasse 332		Waltenschwil	5622	+41 56 618 36 28		www.wierec.com	Andri.Mani@wierec.com	Andri Mani	424000001
CHE	E01_30	Metalor Technologies SA	Route des Perveuils 8		Marin	2074	+41 32 720 64 35		www.metalor.com	Isolina.Colella@metalor.com	Isolina Collella	645700009
CHE	E01_31	Rudigier Kanalreinigung AG	Via Surpunt 56		St. Moritz	7500	+41 81 854 18 09			info@rudigier-kanalreinigung.ch	Arno Neuhäusler	378700114
CHE	E01_32	MAG-S	C/O ARA S-chanf	Aufbereitungsanlage fürMi	S-chanf	7525	+41 81 854 14 04			arafurnatsch@bluewin.ch	Emil Stähli	378800002
CHE	E01_33	Grass Biogas und Service	Sosa 184	Landwirtschaft 'Sosa'	Zernez	7530	+41 79 626 55 79			grassbiogas@gmx.ch	Grass Filipp	378700114
CHE	E01_34	Neue Plastrec AG	Hardstrasse 11		Siggenthal Stati	ic 5301	+41 79 300 60 34			marco.wey@geocycle.com	Marco Wey	404400079
CHE	E01_35	Holcim (Schweiz) AG - Untervaz		Zementwerk Untervaz	Untervaz	7204	+41 58 850 67 86		www.geocycle.ch	solutions-che@geocycle.com	Nadja Schäfer	394600024
CHE	E01_36	Gemeindeverband für Kehrichtbeseiti	Im Lostorf 11		Buchs	5033	+41 62 834 77 19		www.energieausabfall.ch	r.schumacher@kva-buchs.ch	Rolf Schumacher	401200013
CHE	E01_37	ICTR Giubiasco (KVA)	Strada dell'Argine 5	Azienda Cantonale dei Rif	Giubiasco	6512	+41 91 850 06 06			g.bernasconi@aziendarifiuti.ch	Guglilelmo Bernasconi	500500133
CHE	E01_38	DHZ AG Anlage supersort®metall	Breitloosstrasse 10		Oberglatt	8154	+41 43 255 40 30		www.dhz.ch	roman.lienhard@dhz.ch	Roman Lienhard	009200141
CHE	E01_39	Ciments Vigier AG	Zone industrielle Rondchâtel	Usine de Reuchenet	Péry	2603	+ 41324850300	+41324850332		mathieu.antoni@vigier.ch	Antoni Mathieu	'045000001
CHEC	E01_40	CTDS SA	Rte de Verbois 40		Aire-la-Ville	1	1288 +41 22 566 68 23	+41 22 566 68 21		francois.viret@ctds.ch	François Viret	660100007

Status on 25.04.2024